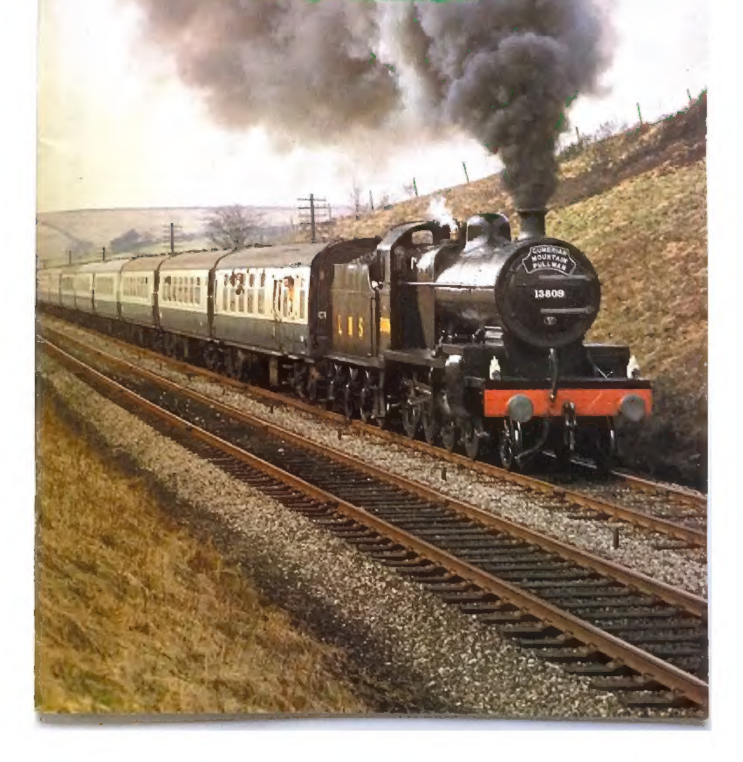
# July 1983 PARALEAN ISSN 0033-9032 70p







July 1983

Vol 44

No 519

Michael Harris

Advertising Suzame Hirst

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### **Main Lines**

THE subject of the page opposite has been especially chosen. Apart from being a well-nigh perfect example of preservation stage management (apart from the clash in periods between locomotive and goods stock), it is a chance to comment on the approaching demise of wegonload freight on BR.

It seems only fair to say right away that the imminent end of old-style wagonload operations must be welcomed wholeheartedly That is not to say that the man and (some) muchines who kept the wagons rolling for perhaps 150 years did not establish a fine tradition. But it was dangerous, dirty work. The British state of the art in freight handling with its disastrous handicap of a huge wagon fleat without continuous brakes was obsolescent in the 1920s, and spicidal, in terms of commercial survival, for the 1960s. Speedlink has snatched a nearly lost chance for BR to retain general goods traffic, and although the quantity of traffic handled is small, it was only by determination in the face of pressure from Whitehall to dispense with such a service altogether that BR now has a creditable nationwide natwork of Speedlink services.

Earlier this year, we had the chance of comparing the two styles of freight train operation, riding in the 'brake' of a Toton-Whitemoor Class '8' service, and then on the locomotive of a Parkeston Quay-Mossend Speedlink train. The difference was, as ever, liturninating. The profession of goods guard is a noble one, and perhaps all too few of those interested in railways have stopped to think just what it involved. That was brought home on our recent trip, although the March driver at the front was an expert with brake applications. which controlled the fitted head of the train. The rest, as always, was not continuously breked, and relied on the guard and his handbrake. At least we didn't have to stop to pin down brakee

So let us salute the men who ran the freight trains now passing into oblivion for they contributed to a noble tradition. Snobblah, ex-military man to freight trains inspector in first-class compartment: "I was in the Guards during the was". Answer: "Goods or passenger?"

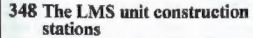
Cover: Ex-Someract & Dorant Joint Relievey '7F' 2-8-0 No 13805 makes an impressive essault on Clapham bank, with the Carriorth-Hellfield leg of the 'Cumbrian Mountain Fullman' of 27 March 1982. J. H. Cooper-Smith

Frontispiece: Demonstration freight train twert '2' 2-6-0 No 45521 at Bawdley South, Severn Valley Railway on 12 September 1983. Andrew Bull

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**JULY 1983** 

# Eastleigh and Locomotive Design-1

TO STUDY locomotive design practice at Eastleigh 'in depth', it is necessary to go back to certain events at the turn of the century that had a marked and lasting effect on the design principles of later years. This was 10 years before the Works was built, and when the LSWR drawing office and workshops were still at Nine Elms.

At the turn of the century, the London and South Western Railway had a virtual monopoly of the holiday traffic all along the South Coast from Southsea and the Isle of Wight to Exmouth, and its tentacles had spread to the north coasts of both Devon and Cornwall, as well as to Plymouth. Beyond Exeter, it was not without competition as its hated rival, the Great Western. had a similar monopoly of the South Devon and Comwall coasts, and, thanks to the latter's newly-built 'cut-off' line, could offer a faster service. To keep the competition within bounds the South Western concentrated its endeavours on improving services to the West Country, in spite of the heavy handicaps imposed by the route chosen by the 'Founding Fathers' of the line. These handicaps will not be detailed here, but are mentioned as explaining why the LSWR's Locomotive Department was preoccupied with the problem of reaching Exeter in good time.

But the 'bucket and spade' traffic was not the LSWR's only commitment, for there Eric L. Forge

were the large mititary establishments at Aldershot and on Salisbury Plain, naval traffic to Portsmouth and Plymouth, and the rapidly growing port of Southampton, which, in a very few years, was to become Britain's premier passenger port.

Such developments were already making unceasing demands of the LSWR's motive power and, at this stage, it is worth taking stock of the composition of the fleet.

The South Western's motive power resources could only be described as meagre, for much of the traffic was still in the hands of the elderly Adams 4-4-0 classes. So far, Dugald Drummond, who was appointed Locomotive Superintendent of the LSWR in 1895, had only time to produce a line of medium-sized 4-4-0s, although these were somewhat more powerful and had inside cylinders. The most recent of these, the 'T9' class, were excellent engines and performed for years with distinction, almost to the end of steam traction on the SR. But they were only of modest dimensions, and their capacity to handle heavy trains on the difficult road to Exeter was limited. It is true the 'T9s' were being replaced by the larger 'L12' 4-4-0s, built under the '10% rule', but the requirement for more powerful locomotives had yet to be met.

The '10% rule' may be foreign to many readers, so I should explain that this phrase arose in circles outside the locomotive drawing offices, and referred to the legend that when the authorities decided that a new and more powerful engine was required, the draughtsmen merely went to the drawers containing the drawings of the current design, and redrew the items concerned with 10% added to all dimensions on unfair jibe, perhaps, but a survey of the development of the various contemporary British 4-4-0 designs seems to indicate that it was not far off the mark!

Even before the 'L12s' entered service from 1904, Drummond decided on drastic measures to meet the LSWR's demand for more powerful locomotives and the result was the largest engine to run on British metals to date — a large boilered 4-6-0, with four cylinders! This was No 330, which appeared in 1905, the first of the five 'F13s'.

To my mind, it was the equivalent of going to a modest shippard with a reputation for turning out deep-sea trawlers and coassal vessels with considerable success, and asking them to design and build a battle cruiser, and to do it quickly! No wonder the Nine Elm draughtsmen fell down on the job, especially with a dominant person like Drummos breathing down their necks. Indeed, it is remarkable that the wretched engines ever tan at all, and not surprisingly they were failures. Having failed to meet the bill on the Saliabury to Exeter express passenger workings, they ended their days in unglamorous goods haulage.

With the benefit of bindsight, we can see clearly the faults and failings of these designs. After the five 'F13s' came 'E14' No 335 (1907), five 'G14s', Nos 453-57 (1908), and five 'P14s', Nos 448-52 (1916)

In the first place, although these machines looked elephantine and tremendously powerful, when considered as a vehicle they constituted a weak structure. The frames were little heavier than those of # 4-4-0, and



Left: Epitomising the new century's charge in direction for the LSWR, Nine Elem Works execting shop in 1908 includes the five Drummond 'G14' 4-8-0s (Nos 453-87) under construction. A. B. MecLead Collection onsuited to transmit the power from four cylinders; this led to racking, loose bolts and eracking.

Next, the main bearings on the auleboxes were inadequate. From the plain non-ferrous axiebox of the Adams engines Drummond had moved to a stoel shell with a whitemetalled steel liner. While there was nothing wrong with this in principle, the diameter of the axles was too small and the journal lengths insufficient. The result was a propensity to run hot under any significant load. Next the boiler: its general dimensions were generous in the extreme, but, like all Drummond engines, it suffered from having too long a horizontal grate. All modern designs had a sloping grate, by which coal loaded at the firehole door was shaken to a position under the throatplate by the vibrations of the engine in motion. But with a completely horizontal grate -- and it was no less than 9ft Oin in the case of the 4-6-0s - no such help was forthcoming. The fireman who wanted coal under the throatplate, either had to throw it the 9ft, or push it there with the rake. In either case, this did not lead to efficient firing, and could - and did - lead to shortness of steam at critical moments!

The smokebox also left much to be desired. It was much too narrow, not much bigger than those fixed to the larger 4-4-0 classes. Now the function of the smokebox is to form a vacuum chamber so as to stimulate the flow of hot gases through the smoke tubes and out of the chimney. The exhaustion of this chamber is supposed to be accomplished by the movement of a 'plug' of exhaust steam issuing from the blastpipe and proceeding up the chimney, leaving in its wake a vacuum which draws the hot gases from the tubes. However, if the 'plug' of steam is immediately followed by others in quick succession so that the smokebox is completely filled, the vacuum effect does not occur. That is why the smokebox volume needs to be nicely calculated to ensure that, as well as creating a vacuum, there is a sufficient reservoir to maintain it.

Finally, let us look at the cylinders of the Drummond 4-6-0s. Few locomotive designers of those days, and for a good many years after, realised the fundamental truth that it was much more important to get the exhaust steam out of the cylinder system than to admit live steam. Live steam has its own energy, ('has gun, will travel'), but by contrast the exhaust steam is like a tired old man. It needs help to move from the new live steam that is trying to take its place. A good

cylinder design should make it as easy as possible for the exhaust steam, with the provision of short, wide passages and without too many bends or steps.

A look at the photograph of an 'F13' will reveal the outside slide valves actually underneath the cylinders, as well as indicating the long and tormous passage traversed by the steam to reach the base of the blastpipe in the smokebox! Later engines were improved in this respect, but not sufficiently to make them efficient.

All of this goes to show why Drummond's four-cylinder 4-6-0s, intended to revolutionise express passenger services to the West, ended their working lives as they did.

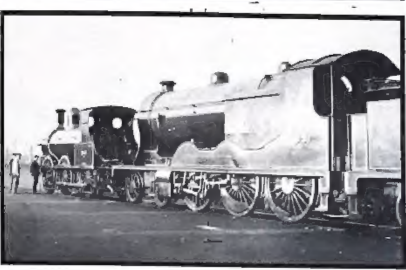
We can now transfer our attention to Eastleigh, where the new Locomotive Works had been completed in 1910, and the men and plant transferred from Nine Elms. Apart from normal replacements of the smaller engines, only two notable classes of Drummond engines made their bow from Eastleigh.

First, there was yet another four-cylinder design, the 'T14' class, Nos 443-47/58-62, popularly known as the 'Paddleboxes'. These were a great improvement on their forebears, but inherited too many of the basic Drum-

mond defects in design ever to be classed as real winners. This time, all four cylinders were in line close to the base of the smokebox, with a corresponding improvement in steam movements, and two sets of Walschaert gear drove all four valves through rocking arms. They might have been very good engines indeed had not Drummond for some reason chosen to give them a boller no larger than his big 4-4-0, the 'D15' class! The wheels were 6ft 7in in diameter, real express size in place of the 6ft drivers of the cartier classes, and they were obviously destined for the Bournemouth line, where indeed they spent most of their days.

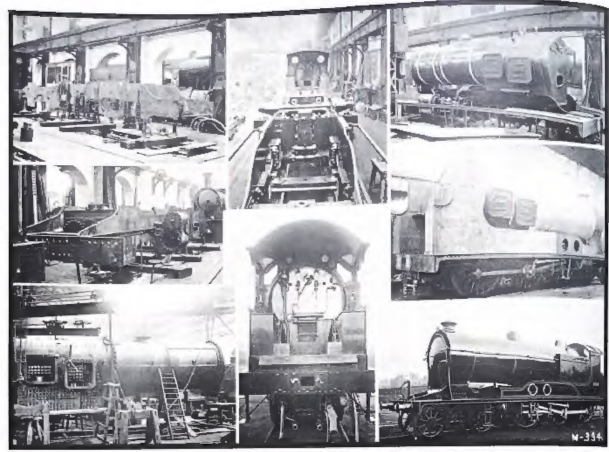
But, by its very nature, the Bournemouth road called for a high degree of boiler capacity and continuous steam output. In the westerly direction there is almost a constant climb for the 50 miles from Waterloo to beyond Basingstoke. Admittedly the ruling gradient is not severe, but nonetheless it calls for continuous steam capacity. In the up direction the demand is more taxing—all the way from near Eastleigh the ruling gradient is about 1 in 250 for 20 miles. With a heavy train this called for consistent steaming all the way, and the 'Paddleboxes' did not fit the bill. They ran freely enough, but there





Above right: Eastleigh Works paint-shop with Drammond 'D\$5' 4-4-0 No 472, the last-built, on the right and Adams 'X6' 4-4-0 No 685 (left) with 'Jubiles' No 538 behind. A. B. MacLent Collection

Might: Orummond 'F13' 4-6-0 No 331 at Earthrigh, with Urie Ening-out. Beattle '302' 0-6-0 No 341 of 1976 is in front. Len's of Suton



Above: An interesting composits photograph showing the construction at Nine Eiros Works of 'E14' 4-8-0 No 335. Note the detail of the cross water tubes (bottom left).

A. B. MacLeod Collection

Balow: Drummond 'T15' 4-8-0 No 442, painted in mart gray for the official photograph, st Eastfeigh, 1911. A. S. MecLeod Collection

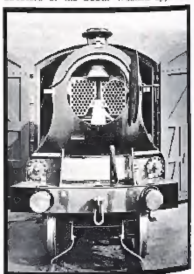
Balow right: Final painting in progress on No 443. A. B. MacLead Collection was a definite limit to the load they could time over the route, and when they were loaded above their capacity as they frequently were, they lost time and were branded as 'sluggish'. A distinct might-havebeen!

In the last year of his life, Drummond gave the railway world his masterpiece, the 'D15' 4-4-0s, Nos 463-72. It might be said that these evolved from the '£12' design by the '10% rule', but there was a significant difference. Here was a large enough boiler, allied to large cylinders, inside the frames, with piston valves and Walschaert gear, and,

what was more important, outside admission valves. These engines could handle all the Bournemouth services, with help in later years from the Urie 'N15' 4-6-0s, and they could time anything up to 10 coaches without much trouble. Unfortunately, there were only 10 of them! In these engines, Drummond produced a very fine machine indeed, but he died before the last was completed.

There now followed a revolutionary era of locomotive design at Eastleigh. For a successor to Dugald Drammond, the directors of the South Western appointed





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RAILWAY WORLD

Right: Urio 'H18' 4-6-0 No 491, At Brat enseturated, then fitted with Eastleigh rheater in 1917. Jan Allen Libra.

Centre right: 'H16' 4-6-2T, as BR No 20519, passes Ashford (Middo) with a freight train bound for Felthern on 21 May 1980, D. J. Sutton

Selow right: 'G18' 4-8-0T No 495, at Feltham Yard in SR days. Ian Allan Library

another door Scot, named Robert Wallace Urie, and they could hardly have made a better choice. It used to be a common fibe at one time that as soon as a new Locomotive Superintendent was appointed, he proceeded to design something an diametrically opposed to the engines of his predecessor as possible, thereby enhancing his prestige and impressing his personality on the department. Urie did just this, but not for those reasons. He cared little or nothing for prestige as his personality was powerful enough to need no outside aid. He was simply a sound and practical engineer and interested only in making his engines likewise and reliable into the bargain.

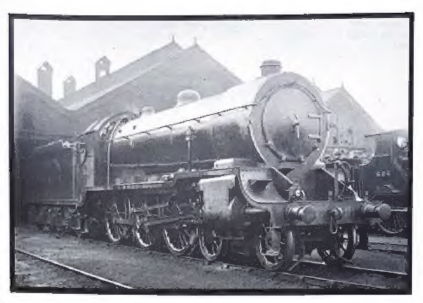
Moreover, for years he had been Drummond's Works Manager, and it had fallen to him to grapple with the four-cylinder monstrosities in an endeavour to keep them on the road, so that he had no illusions whatever

about them and their design.

Urie also had to bear in mind the handicap presented to LSWR locomotives by the very indifferent standard of the permanent way over which they had to run. When the original London and Southampton Railway was launched there was only enough money to take it from London to Basingstoke. The second attempt, this time starting from the Southampton end, ran out of cash when it reached Winchester, and for a year passengers completed the link by coach. The flimsy financial foundation was reflected in the standard of the road bed, and the South Western track was always 'spongy', a feature which tended to throw all the more strain on the structure of the locomotive and called for the maximum possible strength.

I remember that the driver of a 'King Arthur' working the Bournemouth-Birkenhead through train, once commented to me after I had travelled on the footplate from Southampton to Basingstoke: 'I wish you were coming through with us. When we get on the "Western" road it always feels as if we had another 10 miles an hour under our

Accordingly, Urie decided to design for strength and simplicity, and these two elements formed the basis of all his locomotive types. The main frames, with 1-in plate, were the heaviest yet used on a British locomotive. The axle journals were much bigger than those used by Drummond and, in place of the inadequate steel axlebox. Urle used a large manganese brass bearing with white metal lining. They were heavy and expensive - but they lasted! Even after the normal spell of 75,000 miles between general overhauls, the boxes were often found to require only minimal attention. The marine-type bigends gave way to a very solid strap and cotter design with the bolts in double shear instead of tension.







Away went the smokebox steam driers and the firebox cross water tubes — always a source of trouble.

Finally, away went the spiashers which were such a feature of Drummond engines. Locomotive engineers of that era were worst to make rather a feature of their splashers, often ornamenting there with brass beading and cutting all sorts of fancy shapes in them. Some, like Drummond, went to extremes and hid the working parts in voluminous clothes of almost Victorian propriety. Anticipating dress fashions by a number of years, Uric clad his machines in the most outrageous of mini-skirts. Some people were shocked, but as the years passed more and more designers followed the fashion he had set. Not for the last time Eastleigh beloed to form public opinion?

So was evolved the 'H15' 4-6-0s (Nos 482-91, built 1913/14), and all subsequent Urie engines conformed to this basic pattern, with only modification to driving wheel sizes to fit them for various traffics. There has been speculation why Uric chose a modest diameter of 6ft 0in for the driving wheels of the 'H15' - not the type of machine to hit the headlines! The answer is that while passenger traffic was more or less catered for by the 'L12', 'D15' and 'T14' classes, an engine capable of heavy goods baulage was norely needed. The only recent type specifically designed for goods work was the small 0-6-0 known as the 'Black Motors'. designed by Drummond in 1899 on the lines of the 'T9'. Traffic was growing and it was decided thus an engine capable of dealing with both goods trains and semi-fast passenner work was the prime need, hence the fift driving wheels.

At about this time, milways began to adopt superheating. There were only two practicable designs of superheater available, the "Robinson", designed by the then locomotive superintendent of the Great Central Railway, and the 'Schmidt', of German production. As an experiment, Uric fitted four of the 10 'H15s' with the Robinson pattern and four with the Schmidt, the other two (Nos 490/91) being left saturated. In time, the superheated engines showed a marked superiority in performance as saight have



been expected, and this led Urio to his first and only mistake. He designed his own superheater, which was to be known as the 'Eastleigh', A look at an illustration will show that this design incorporated two headers, one at the top of the tubeplate to take the saturated steam, and a second one lower down to collect the superheated steam. The two headers were connected by a series of vertical headers into which the ends of the superheater tubes were inserted. The principal weakness of this arrangement was that the collection of castings offered a considerable obstruction to the flow of hot gases, and also made difficult the cleaning of the tuber; two vital elements in the efficient performance of a locomotive boiler. For a real, if birid, summary of the shortcomings of this design one needed to talk to anyone who had the job of taking the superheater to pieces for repair. The cap note were usually burnt on solid and had to be removed by harmener and chiself

The first 'H15', No 486, was put into service in January 1914, and, although I cannot confirm it, it is said that she did not appear again at Eastleigh Works for general overhaut until the war was over. In the light of later experience of Urie's angines, and their extraordinary reliability in service, I can well believe it!

It was a tragedy that World War I supped new locomotive construction at Eastleigh until 1918, when the expected express passenger version of the 'H15' appeared, with 6ft lin driving wheels. This design featured a tapered boiler, and, to complete the Urie style of susterity, a stovepipe chimney.

Apart from these differences, it was a case of 'the mixture as before'. A similar style was followed in the production of a purely goods engine with 5ft 7in wheels. These were the 20 'S15a', Nos 496-515, built 1920-21. Urie's only other contributions were a massive 4-8-0T, the 'G16s', (Nos 492-95, built 1921) for working the humps in the new marshalling yard then being built at Feltham, and a similar 4-6-2T, the 'H16s' (Nos 516-20, built 1921/22), officially stated to be for working transfer goods trains between Feltham and the other London sorting yards. The 'G16s' were painted black, but it has never been clear why the 'H16s' appeared in passenger green, as the only passenger trains they were ever known to work were the Ascot special race trains for one week in the year.

Once convinced of the value of superhenting, Urie applied it widely. All the 'T9', 'L12, 'D15' and 'T14' classes were fitted in due course, as well as the 'Black Motors', and one unfortunate 'M7' 0-4-4T suburban tank, No 126, built 1911, and rebuilt in 1921. No 126 was not a success, and was 2½ tons heavier as altered. In any case, superheating loses much of its value when the boiler is not

Laft: An irreposition of own of the 473 centes
'918' 4-4-0s, built at Eastingh from 1624. The
gentleman with the stick is Norray Warrar,
former GhW Superintendant of the LBWS,
then bersporerly in charge of Eastingh, Noxt to
like is 'Josk' Urie, yourger succ of R. W. seed, on
the right, T. S. Finksyson, Chief Braughtenian,
context Uris and Massandi. Eric L. Forps Collection

under continuous output, and that particular

That, briefly, sums up Urie's contribution to locomotive design at Eastleigh. It is intriguing to consider that if the war had not chopped four years out of his productive life, what might have been his final contribution and in what direction his development might have led. As it was, the last years of his tenure of office were absorbed by making good the gaps left by the war, and allowed no time to do other than reproduce the already tried and proven designs.

At the grouping Urie was offered the post of Chief Mechanical Engineer to the Southern Railway, but he was 68 years of age in 1922, and no decided to step down and let his successor have the field without interference. The choice of the SR directors fell upon Richard Edward Lloyd Maunsell, then Chief Mechanical Engineer of the South Eastern and Chatham Railway, and after many years of Scottish domination Eastleigh came under the control of an Irishman!

Earlier on, I remarked that it was traditional that a new Mechanical Engineer would design something altogether different from the productions of his producesor, but in the case of Maussell, the reverse was the

Maunzell quickly recognised that in the Uric 'N15' 4-6-0 he had an medlest machine at his disposal and, after mitable treatment to bring it more into line with the latest practices, it could be a winner. He was broad minded enough to do just that! The alterations consisted in raising the boiler pressure to 200lbs (the old idea that anything above 180ths/sq in would be fatal, was disappearing) and with that came a reduction in the cylinder size. At 22in diameter these were too large anyway, leading to shortness of breath with the Urie 'N15s' and noting with heavy loads. On top of that came larger piston valves and, most important of all, the lengthening of the valve travel. Other small variations were made but the basic design was Urie's, and the engines were a great success. After the first 10 were produced, Nos 448-57, built at Eastleigh, the results were sufficiently encouraging for the Company to order no less than 30 mere (Nos 763-92) from North British Loca Co and then another 14 (Nos 793-806) built at Eartleigh. Eventually, they were to be found working on every main line on the Southers, except to Hastings via Tonbridge.

But now a fresh demand from the Traffic Department posed a new problem for the Chief Mechanical Engineer. A locomotive capable of working a 500-ton train from start to stop at an average speed of 55mph was required. While the latter figure may not sound very impressive if considered in comparison with the maximum speeds being achieved, it demanded some exceptional work when working a Victoria-Dover bost train in view of permanent speed restrictions and the stiff climbs through the North Downs.

Maussell's solution to this problem by it the direction of a four-cylinder 4-5-0, and I can't help thinking that if the spirit of the left Dugald Drummond was peering ever its Right: 'Lord Nation' 4-6-0 No ESBS Lare'
Denotes, at Stevents Lane. LPC/lan Allan Library

Centre right: 'Q' 0-6-0 No 532 at Eastfeigh shed, 16 June 1938. A. E. Hurst

Balow right: A fine study of "Schools" No 910 Marchaet Taylors in mid-1930s condition. Inn Allen Library

edge of his cloud, it probably wore rather a cynical smile at the sight of his successor trying to grapple with the problem that had defeated him. However, the smile was probably wiped off his face, as the engine which Maunsell produced was a much better proposition than anything Drummond devised, but if the smile persisted it was because he saw Maunsell fall into the same error of neglecting the design of the front end! The 'Lord Nelson' was eminently sound, fast and reliable, but the passages for the exhaust were unnecessarily tortuous, and the engine could never really develop its true potential. Some top-link drivers could do wonders with them, but a high degree of driving skill was demanded to get the best out of a 'Nelson'. and this was not always forthcoming. Efforts were made to attain this last punce: the wheel diameter was reduced on one, a longer boiler was fitted to another, a monstrous boiler of Pacific dimensions was tried on No 857, and the crank setting was altered to the normal 90 degrees on yet another. But until Bulleid came along, no one thought of a concerted approach to the problem of the cylinders and blastpipe, and by this time (1939/40) the 'Nelsons' never really had a chance to show what they could do in their altered state.

Returning to the early years of Grouping, Maunsell had applied the same treatment to Unie's goods engines as he had to the 'King Arthurs', with the same excellent results in the shape of the 'S15s' Nos 823 et seq. In the busy summer months it was not unusual to see these engines with their 5ft 7in dia driving wheels at the head of any number of relief expresses. Another point to his credit was that he had designed a much simplified superheater, and this in due time replaced the Urie Eastleigh pattern on all engines.

Maunsell's real winner was the 'Schools' class. Here, as usual, full use was made of standard parts. The boiler was a shortened version of that used for the 'King Arthur', and the motion was entirely 'Nelson', but the three-cylinder arrangement was adopted, and this proved highly successful. This bybrid rose was to turn out to be the pride of the nursery, and if ever an engine went everywhere and did everything, the 'Schools' did! Their performances in traffic have been adequately recorded elsewhere, but just one other point in their design is worth a mention. They were equipped with sixwheeled tenders of 4,000 gallons capacity. Now, because of the declared impossibility of installing water troughs anywhere on the South Western system where they would be needed, it had always been assumed that a double bogie tender of 5,000-gallon capacity (or, in the case of the 'Ti4s', nearly 6,000 gallons) was a 'must'. In the course of the







turns worked by the "Schools" was the "Bournemouth Limited" on its non-stop run of 108 miles, and they got through on 4,000 gallons! The question must be "was the 5,000-gallon tender ever really necessary?" I gather that there was not much water left in the tender when a "Schools" reached Bournemouth, and if the Duke of Wellington had been on the footplate be might have declared that it was 'a demned close run thing!"

Finally, we come to Maunsell's last design, the 'Q' 0-6-0. For years there had been nothing between the 4-6-0 goods and the ageing 'Black Motors' and so the 'Q' was designed to fill this gap. Here I would like to introduce a personal note. On his periodical visits to Eastleigh, Maunsell always did me the honour to come to my modest office for a chat, and to ask if I had anything interesting to show him in the way of new tooling. His

courtesy encouraged me one day to jump on one of my favourite hobby-horses, the problem of what to do with exhaust steam, I spent some time extolling the advantages of outside admission piston valves and, greatly daring, got him to come with me to the erecting shop where there was a 'D15' 4-4-0 stripped down for general repair. I lured him up on to a shaky trestle to see for himself how you could look down from the base of the blastpipe straight into the cylinders! He did not say much at the time, but when he left he said, 'Thank you, Forge, that was very interesting, You have made your point'.

It is interesting that when the 'Q' class came out they had outside admission valves and a lovely clear exhaust bark. After that date, all engines designed at Eastleigh came out with outside admission valves!

(to be continued)

# The LMS Unit

### Construction Stations

### **Adrian Jarvis**

THE STATION at Bootle New Strand, formerly known as Marsh Lane, is one of the less inspiring lineside sights on a trip by rail from Liverpool to Southport. Probably only the welter of destruction of interesting buildings occurring nationwide caused me to give it a second glance. That second glance left an impression of a distinctive little building of 'Brave New World' achool architecture which flourished briefly after World War 2, before being swamped by the more angular styles of the 1960s. After a year or two, this impression lurked in the back of my mind, along with the price of hake in 1912, the big end journal diameter of a 1951 Daimler DB 18 and various other things which readers might find fairly boting.

About ten years ago, a soggy walk around Blackburn during the course of a boating holiday produced a modestly priced threevolume work on the practice of welding, found in a junk-shop near the canal. It was the reading of this one equally soggy evening which revealed to me that there was more historical interest in Bootle New Strand than met the eye. It was, I learned, only the second station in the country to employ a modular prefabricated welded structure, and

Despite an appearance typically of the 1950s, the station's story began in 1940, with the setting up by the LMS of a committee under the chairmanship of Sir Alfred Egerton, known as the Building Research Committee. The work of that committee generated a number of reports between 1941 and 1943. Plainly, in a postwar rebuilding exercise there was no question of producing minor stations to the lavish standards which had prevailed at the time of building of most of our major lines, if only because it might well provoke criticism from those rendered homeless by the war. If a new family of station buildings were to be designed it was highly likely that common desiderata could be formulated. These, as set out by the Committee were; that the structure should be capable of alteration to meet changing needs, either on differing sites or in differing conditions on the same site; that the structure could be speedily erected both for the sake of cheapness and to avoid disrupting traffic; that the materials be chosen freely to meet needs of, for example, finish and insulation, without being determined by structural needs: that the building should withstand the heavy atmospheric pollution and vibration to us possible.

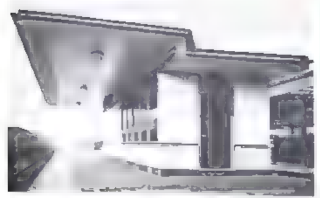


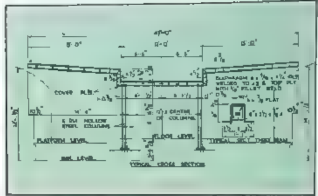
simple commonserse, which could well have been voiced by Joe Public without the need for a high-powered committee What is amounted to was an intention to design railway station strictly according to its fung. tion, possibly for the first time since the invention of the trainshed. Its achievement demanded something of a radical approach It must be remembered that, although this occurred comparatively recently, we are considering a type of construction that has made very striking progress over the last 20 years

If the building was to be adaptable for different sites and different forms of accommodation, plainly it had to be based on dimensional grid — a modular structure as we now call it - and the grid chosen in those happy days before the arrival of the domnable metre was one of 3ft 4in. This allowed a variety of locations for doors and windows, to say nothing of the positions of internal partitions. The parts of the roof structure could also be standardized on the same grid, and in the case of Marsh Lane this was set at five units span, is lift Sin. The building contained a general waiting-room, invatories, station master's office and porters' (ste, plural!) room, which required a length of 24 units. This was by no means as long as such a building might be made however, and so an answer had to be found to the problem of cumulative error in the walls if it should happen that the panels were not entirely accurate in overall dimensions. One way around this was, of course, to specify the components to very tight tolerances, but this would be expensive, and unnecessary. The alternative, which was adopted, was to make the wall structures and the roof more or less independent of each other, so that an inch or so on the total length of wall was immaterial.

The roof was the part which involved new technology. It is true that electric welding had been in use since the beginning of the century, but as late as the 1940s it was regarded with profound suspicion in some circles and for some purposes. An elderly engineer of my acquaintance was once heard to remark that 'after you've made the joint properly, by riveting, a good weld will sometimes help to keep the rain out'. Bolamakers, or more properly former boilermakers working as inspectors, would not accept welding on any part of a boiler which was in tension, and seemed a little gradping even about those parts which were in compression. Some still appear to be getting dragged kicking and screaming into the 20th century. It is an incredible fact that the Widnes-Runcorn road bridge, an all-rivoled structure, was completed as late as 1961, is the light of this legacy of scepticism about welding it is, perhaps, surprising that the

Left: Elm Park, LMS, in May 1835. This was at ly all-walded atom swring roof. 88





Above: The conserved notorious experimental LMS unit construction building at Queens Park ILondon. Naver used for passenger treffic, it stayed in eits until the 1960s. Its general style was followed by March Lang. 88

Above right: The arrangement of the steeheoric for March Lane station building.

LMS Building Research Committee came out in favour of the roof structure, which was also modular, being based on a welded steel frame.

The main supports consisted of 6in diameter columns spaced on 12ft 3in centres laterally, so as to fit within the width of four units (13ft), their longitudinal spacing being, as mentioned above, five units. On top of these sat the clever part, a double-cranked, fabricated beam which not only held up the roof, but formed the awning and provided for a limited clerestory lighting (over the roof) to prevent the platform being anduly dark when a train was standing. The beam was 43R overall length, and built up in what was known as lop-hat section, by welding two Sin x 3-in angles, webs ontwards, to the edges of a 6inx in flat. The cranking was formed by cutting the mittee and then buttwelding. This was a fairly filmsy set-up until welding was completed, and required somewhat sophisticated jigging, together with much well-placed pre-heating to make sure that the structure assumed the shape that was intended. The complete beams were delivered on site and assembled to the columns by botting.

This was a basically similar arrangement to that used in the prototype building at Queen's Park (London) station two years earlier But there were minor alterations and one major one, namely the section of the beams, in their altered form it made much easier the fitting of the roofing panels, by allowing them simply to drop into place. A reasonable degree of ngidity was needed in the panels which at Marsh Lane were live units long. The method adopted is often attributed to the aircraft industry, but was in fact introduced by the builders of road carnages towards the end of bast century, namely a stressed skin, box construction.

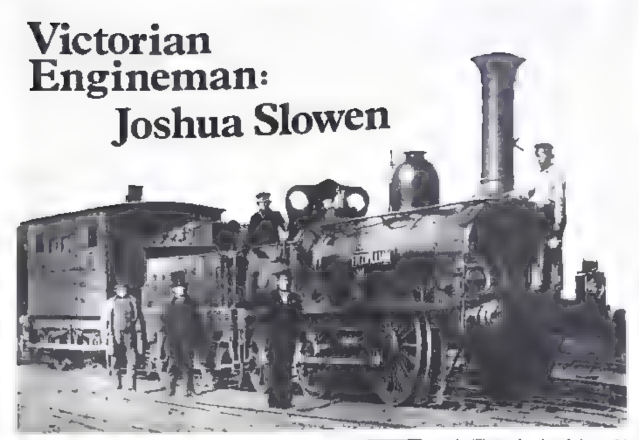
Work had also gone into the design of the 'skin' of the walls, to achieve those desiderals of meatness and case of cleaning. The panels were of vitreous enameted sheet steel, a material chosen for its oblity to resist the corrective atmosphere to be found wherever there were steam trains. Marsh Lane was on an electrified line, but we were dealing with a standard design, and Bootle's atmosphere was probably reasonably corrosive in any case. All the fastenings were concealed, and while we might question the testefulness of the design nowadays there is no doubt that it was neat. Door and window frames were made of a greasy, tropical hardwood which could be left unpainted, surely the best way of reducing painting costs. Interestingly, considerable thought seems to have been expended on the production of a sill for the bottom few inches which would need to be resistant to the scanfying effect of the spmdle ends of ill conducted porters trucks. This was evidently such a universal peril that it was considered necessary to adopt a pre-cast concrete slab with an exposed granute aggregate. Perhaps prolection should have been given to passengers ankles, or the design of porters' trucks might have been improved in some way.

The heating, electrical and plumbing systems had also been designed into the grid,

as had the interior panelling (of stained and polished douglas fir) and the platform lighting under the awning. The result of all this forethought and prefabrication was that the buildings were strikingly economica, in erection cost as compared with any form previously tried. The irony only dawned when I spoke to a friend in BR. 'Have such buildings lived up to their early promise?' The answer was that, by and large, they had the design had fulfilled the desiderata. Unfortunately, it was no longer important to make a station proof against porters' trucks but vital to make it vanda, resistant. Ehen Tempora,

Below: The March Lane building, by now Bootle Haw Strand, in May 1983. Time (and users) have not dealt kindly with the building, and in 1980/8\* the awning on the approach aids of the station was removed, and the wall panels replaced by a vandat-proof material.





BY FAR the best introduction to this colourful character is the photograph of South Yorkshire Railway engine Flizwilliam. which is known to many railway enthusiasts. Joshua Slowen is the figure on the footplate, at the age of 24 -- youthful for a driver The photograph was taken at Barnsley in 1854 on the occasion of the running of the first SYR passenger train to that town. The service from Doneaster to Barnsley commenced in 1851, when the extension was opened, but was run by the Great Northern Railway The reason for this was that the SYR was not equipped to operate the service, as it did not own its coaching stock at this time. The GNR ended the service at overnight notice, on 31 July 1854, and so the SYR was compelled to take drastic action. Fitzwilliam was the obvious engine to work the service, but coaches had to be hired from the Midland Railway, and Joshua was the driver chosen for the work. The GNR continued, however, to haid coal trains on the SYR. Fitzwitham was numbered 3 in the SYR list and was built by Dodds and Son in 1849. It took the number 154 in the Manchester She'lleid and Lincoinshire list and was replaced --- probably scrapped -in 1871. Again referring to the photograph, which is an early record of a railway subject, one of the top-hatted gertlemen was named Blythe, a minor official on the SYR

Joshua Slowen was born in Leeds in 1830 to a working class family and had been made to work before he was eight years old. At that age, in .838, an elder brother, who was working on the Preston and Lancaster at the D. L. Franks

construction stage, on a visit to the parents took Joshua away from home to be a beer boy (modern tea-boy) and nothing more was known of him until he surfaced on the SYR, except that he told the story himself upon retirement in 1903. He obtained a job with the SYR and soon became a driver almost as quickly, he had his 'own engane' as was the practice in those days, Indeed, he had his 'own engage' for the next 34 years.

Much of this account appeared in the Sheffield Independent of 9 October 1903, in his life-story, as told to a reporter Josh was 73 years old when he retired, his last job with the Great Central Railway being as pump attendant at Barnetby The story (or stories) he told the newshound are almost beyond belief, and began with the matter of being taken from home by his brother He explained that after the Presion and Lancaster job, he worked on the construction of the Bridlington and Hever line, then on the East Lincoinshire and, later, on the Mexborough and South Yorkshire (he got the title wrong). On these lines he was engaged as a 'horse-driver' He came to Mexborough in .848 at the age of 18 az a 'young 'un', a though experienced in this field of railway work.

He continued '(I) helped to get the first engine on the line at Mexborough, it weighed only 10 tons, and then (I) stayed at Mexhorough, taking a job with the SYR.' The job was in the secomotive department and, in his

words. '(I) stayed and worked on until I became an engine driver and finally had charge of a passenger train in 1854 and took the first train into Barnsley When the SVR gained access to Sheffield on 4 September 1854, running to the Midland Raiway's W cker station via Meadow Hall, Josh had the honour of driving the first train for his Company' meaning to Sheffield. His next remarkable achievement was to be the first driver to take a train to Thorne Lock', the original station at Thoma. The line ran on the canal bank from Donesster, which the SYR built without Parhamentary sanction. because it was 'on their own property' The train to which Joshua refers was the Board of Trade inspection special, because he had to 'sign the inspector's papers', a reference to a Captain Tyler. Signing the papers was in undertaking not to exceed six mph as straight track, with a lesser speed on curves.

It is alleged that on the inspector's visit the SYR officials were in fear and trembling because they had not provided passing places, nor a means of running round the true at Thorne. The story is attributed to a bit Gracie, who was a goods manager in GCR and LNER days, and this account related that upon arrival at Thome the paspector was mustled off to a local to be well lubricated. When returning to the 'stanon' the engine was at the correct and of the grad and ready for the return to Doncaster It is said that a gang of navvies lifted the super off the line, pushed the coaches past and remited the engine - a tall story, no doubt Joshus humself did not recount the

RAILWAY WORLD

occurrence, which, the writer thinks, implies

The newspaper account of 1903 does not stick to any chronological rules. To continue, the next achievement that Joshua speaks of is: '.. (I) opened the Sheffield by Mex borough line in 1872' (actually 1871). He got the name wrong, because officially it was the Rotherham branch and remained as such and recent tunes, connecting Mexhorough with Tinsley. Nor do Slowen's dates fit the actual ones, nor does he mention the temporary station at Rotherham. In wrongly following the chronology of events, he precludes the Meadow Hall to Woodburn extension, opened in 1864. Josh does not mention this, so it can be assumed he did not take the 'first train' over

He then tells how he took the first train to Keadby Wharf station in 1859. This section was an extension of the original fine from Thomse and also ran on the canal bank, again, it was built without Parliamentary sanction. Josh once more jumps a few years and says that he, 'took the first train over Keadby Bridge in 1863' This is probably true, because when the bridge was tested on this occasion it was found unsatisfactory and further work had to be carried out. In fact, the first train proper, in 1864, the inspection special for the Board of Trade Inspector, was driven by a Keadby driver, who took the train to Grimsby, to inspect the Trent, Ancholme and Grimsby 8.5 well. Incidentally, the TAG met the SYR at Gunness Junction, not at Kendby Bridge.

Jumping back in time, the year 1859 was a red-letter one for Joshua. It was then that he first had charge of a train for Doneaster Races, something unusual for the doyen of SYR drivers. Nevertheless, he provided a

graphic account of this run. \*...the train was made up of 30 carriages and wagons. Sad comptaints were made by the ladies when they had to ride in the open as sparks from the engine set fire to their hots and furs. On this occasion two engines were used. That leaves nothing to the magnitude as regards the triple of train travel in 1859.

Joshua proudly told the reporter that he worked one train for so long that it became known as 'Josh's train'. With equal pride, he claimed that he was hearty and well and could do a 'good day's work along with the rest. He concluded with the story of being in charge of a coal train travelling to Keadby Wharf after the 'straight' hae was built via Barnby Dun at .864 in place of the canal bank alignment. 'I was making good running when I saw a North Eastern express coming from Hull for Doncaster, I could not stop clear for the express to pass, so put on all the steam I had, increased speed and just cleared the line for the express to pass me behind' A good reconteur if nothing else! But, however one might like to scoff, it remains that he was a remarkable railwayman and had many exploits to his credit. Then the 1903 newspaper feature concluded, "... 54 years of railway service is something of a record." Certainly, retirement at 73 years of age without a golden handshake makes present day ways look silly Subsequently, he continued to live at Barnetby, but that does not close the door on old Josh, for he had another service to perform for the line he loved so well by now the GCR

The Daily Graphic for Saturday, 9 March 1912 carried a picture of Fitzwilliam, with Slower on the footplate. It illustrated an article, along with other photographs. One of these was taken on the platform of

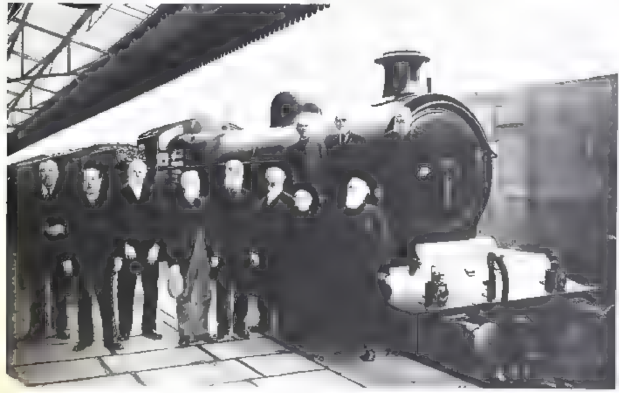
Marylebone station and Joshua stands just under the channey of a GCR Robinson Atlante, No 1094, The Graphic gave an account of why this photograph was taken, with Joshua accompanied by other old-hand railwaymen, all on a visit to London. It was the occasion when the Great Central Rulway was being sued by the Balby with Hexthorpe Urban District Council for the restoration of a right of way. The case was heard In the Chancery Division over four separate dates in 1912: 23 February, I March, 8 March, and 5 April. Joshua and his compainots were called upon to serve as witnesses in the case but were not required. The case collapsed with the Judge's declarabon that no right of way existed and the costs were paid by the Council.

With Slowen were seven other old rail waymen who appear in the photograph. They were John Gott, 83; William Farrand, 80; William Mawson, 82, William Crossley, 78; John Burkingshaw, 78, John Simon, and George Stocks, 70. Mrs Mawson completed the group and the joke among the members of the party was that she could not trust her William in London with all those Piccadily ladies at large!

In this manner Joshua Slowen fades from records as he did from life, a few months after

Above left. South Yorkshire Relively No 3
Fitzwilliam, at Berneley in 1854 Joshue Slowen
is on the feetplate. D. c. Franks Collection

Balow: Marylebone station, 1912 The party of retired SCR reinvaymen (with Mrs Mawaco) are visiting London, and pose near SCR 4-4-2 No 1094. Far left are two other members of the party Joshus Slowen stands on the locamotive, directly beneath the chirasey, far right, per Q. , Frants



JULY 1983

The Greatry Inflament IGentral Highester Allen Ltd 190pp hardwork that CR 98 It In most over 20 years alroad the less organishing languages at 5 r Negal Greater appropriate from rept only has read source material become evaluable test the reputation of HNG. has continued to grow Agreeing readers that his extension is to offer a portract of the main and his argines. Geoffrey Hughes previous on eften durmeting (and effectionate) shots of an unisoublody great engineer. Much of the somment on unphreating and management is sound and sendate and there are also useful breights, such as comparing the appearament of a CME to the LNER at Grouping the day to day manageral control of the releasy the development of dissel and electric traction. There is also a top of good chapters core arred with the boiler cylinder and mechanical parts age of Curation a locomotives.

Motting atook recognition 1 Counting sub-!Color J Marster on Attended 128cm paper covered; like, £3.36). As the number and types of loop-housed passersper stock contrave to decrease, interest in the fleet is heightened. For that reason stone, this new title is timely. and is greatly exted by the provision of an ent set of photographs Businesing with

tions in design and fittings.

Bissen: Medius: Power Bepons: It. S.
Beeve: Sen Alien List, 128ee: herdback: Puis.
CS 80t: Surprisingly tittle has been written for publication on the practical/field of operating. the preem insurviceive, and so this back from a professional returnment (previously a shell masser) is personally welcome. Coverage includes coal age water and the strategist, and remarkes for dealing with steam loca-mother allments, Nor is the daugh and levice! of recomposes depote ignored and in the course of an enteresting and often arms commentary much of interest emerges. The secto range of photographs is complemented

by full captivity. The Chang The Changing Landon Midford Scone 1948-83 (Michael Baker Ian Allen Ltd. 112pp. herdback, illus, £5.95). Your raviewer has a areading feeling that one day a rail journey on e an unexpected course and end-up In an area of true LMS 'Railway' Black Fives. Stanier coeches, concrete stations, character latic semephores — the lot. Of course, it can't happen, but Michael Baker's book is the next best thing, for its shows something of the sur-

best thing, for its shows something of the survivate of the LMS, by virtue of the tradition as upheld by Euston House poet 1949. There are some nicely judged atmospheric' tauches which succeed in bridging old and new, and in drawing useful parallels.

Signalment's Twillight (Adrian Vaughan, John Murrey, 196pp, herdback, Hue, £8.96' Signalment's Aferning was probably the best railway book to appear in its year, and it is temping to say the same of Twillight. Steam religious, have become noutside personificat. reliveys have become nostelgie personified, very few Indeed has the gift been given of lifting nostalgie into something more than a wallow in purple prose. One of the very few is Adrian Vaughari, and Twilight is simply a fine place of writing, in which avocation, pathos and descriptions of moments of genuine drame are handled by a craftemen, it also shows cornething of the qualities of reliwaymen.

Greatly recommended.

The Power of the Class 98s U. A. N. Vaugher and C. J. Maradan, Oxford Fublishing Co, 128pp, hardback, Mus, 27 86, The Class 86s will not go down in history se one of the happiest of leconotive types but, 10 years after it was decided they were required, they have become indispensable motive power for verious duties. This book lollows the normal sayle for the series, but seems a pertiousely

### **New Books**

within their operational context, with a good selection of photographs. The only slight quibble is with some details in the introduction aful strampt to place the I

etherwise a good effort.

Boulds Count Rullways — Brighton to
Version IV. Mirchell and Kerth Smith.
Mindletor Press 96oc hardbook Rus £8.86.
An excellent phritographic survey of the LBSC Coset line between Brighten and Worthing excluding local branch and through workings and intended as a commemoration of the golden sabries of the Brighton electrification. Appenditly the absence of emu photographs pre-1850s in this book is expected by the Intention to feeture them in the next of this attractive series.

High Laboratorshire and Helldays sphotos by Colin Walker and Alex Ford Laidesteration Museums, Art Galleres and Records Service, 30pp, paper povered, Illus, 75°). Photographic coverage of the holiday as from Leicester vie the GN/LNW Joint line £1.781), Photographic covere to Skegness and Mabiethorps in the 1950s is accompenied by a more general evocation of the Lakester-Melton Mowbray-Bottesford line. The Vale of Betroir coeffeld development may yet see nomething of a revival. A pleasing production. For by poet at £2.26 from Miss H, Stavens, Publications Assistant, Leicesterthire. sume, \$6 New Walk, Leicester LE1 6TD.)

Sounds What Bellersystem (Drined King, George Allen & Union 95pp handlack due \$7.80: Station staff seem to be a Prile more My then enginemen in the business of referen reminiscences. This is a pleasant enough recollection of the Seliabury Exster line of the 1950s, in particular the Lyme Regic branch and its routines, with some attractive period

photographs.
The Line Beneath the Lines (John W. Gahan, Countryvies Ltd/Avon Anglis BOpp. paper covered, Hus. £2.96). An interesting review of the Rfe, times and atmosphere of the Mersey Railway from its beginnings to the present. While the choice of photographs is not to be faulted, the very coarse acreen used has resulted in disappointing reproduction.

D&F@ Leconstive Directory (D. C. Strictiond, Dissel & Electric Group, 203pp. paper covered. Hive, £8°). This is a record of ary diesel, electric and petrol locomotive ever to have run on a British or Irish public livery. Brief technical details, history and dispossi are given in what is clearly a useful and e addition to railway publications. (Available £5.50, Incl postage, from D&EG Sales Dept, 21 Farm Road, Frimley, Camberley, Surrey GL 16 STG.)

Oldsot Railway Contro (Great Western Society, 38pp, softback, Nue, £1.20). The letest guide to Oldcot, and a very wellented effort, too, with much use of colour, good photographs and clear descriptions simed at the general reactor

24 Inches apart (Sydney M. Mnir, Janua Publishing Co., 182pp. hamback, Itsus, £8.80°). This book, dealing with the 2ft gauge reliways in the south-west of South Africa first appeared in 1962, it has now been reprinted with some ravisions, although its coverage has not been taken beyond 1962. On enguiding why the book has not been extended to cover the last 20 years, Janus Publishing Co advises that, now in retirement, Mr Moir has been able to complete his original intention of producing four volumes to cover all South African common-partier narrow gauge railways -- the

next two will be Copper to the Coost the p Notice of the Transverl and Nate. Accept come of Prese will feeture the pres period because in the words of the puts gree the states, the Avantur and the Nate branches bacama much of a muding t"Avelable from Even Device & Com Park Grove, Cardyff CF1 3PP plus E1 for play

Steers (From Bush of the Steers of the Steer clarice, and administrative lose percented a relief stationmenter by the outbreak of War War 2 Later the wee to join the presenting as the result formed 81C. One must see that the terminal is the point in the Story at which interes repidly declines and the last one-third of the book is a rag bag of woork on development and not very remarkable first hand expension and so is disappointing, However Mr I am hough a first-hand reporting of day to raliway work is good and clear and proving

ontertaining account of he July in the 830s.
On the Right Linux (Burt Stewart Pales Warts Publishing 128pp. paperbox 8ss.
(2.38) The author standed his alway areas at costock Half as a shed labourer in . 946 as resigned from the earlice as a driver in tax There is much at interest relating to be There is much on land reterest in Sir Alge-footplate work on land reterest in Sir Alge-footplate work on land reterest in Sir Alge-

1966/67.

Greeley Leasunettre Album (Nick Paper D. Bradford Barton Ltd, 96pp, hardbook, for EW.95). In this publisher's anual style, this is a pictorial album, and it covers Greeley deserted work in BR days, Incidentally, the author's resthat the Pacifics were downgraded when working supress freight turns is simply not true, and indeed of all the British rate par Pacifics the Greeley types were probably no most proficient at this work. The quality of photographs varies considerably, but there are some interesting latter-day views

me's Rollway Your (Ed Murray Brown, Jane's Publishing Co Ltd, 175pp, hardbook, thus £7.96). This title, first published but year as a review of 1981, makes its responsence to feature 1982's developments on BR.LT and on private railways. Parhaps not such good value as last year. In view of the price incre d is nonetheless on excellent survey, with full informative captions, and much "helds brising, accompanying 330 well-choses select and black and white photographs.

### Trains (illustrated 47

On sale 12 June, 40pg incl 4pp colour 156 Feetures include

- & Keeping them running at Didcot Railway Centre
- What's left of the Great Central?
- # Line around



### An effermoon at Abergavanny Jn

Sic

May 1 congratulate Mr Pamber on a very reformative article (March)? Incidentally, Varieg on the map should read Varteg

To bring the article a little more up to date upon Nationalisation, Abergavenry Junction Tradegar and Standard on the Memoria Division of the Western Region. The line's LNWR identity was retained until closure in 1958. Abergavenry Jin she'd a lest fling came on Sugmary that year when Coal Tauk No 58926 (now at Dinting) and 52s 0-8-0 No 49121 were prepared for the Stephenson Locomorive Society's special last train from Abergavenry to Merchyn The 'Coal Tauk had been used earlier as a static boiler at Portypool. Rd. and was redundant in Abergavenry yard for a couple of years previously.

M. VRETTOS Newport, Gwent

Sir

The Tuesday market day train referred to in Mr Pember's article survived until after World War 2, returning from Abergavenny Brecon Rd at noon to Brymmawr. In the reverse direction, the regular 7 30am from Merthyr was used. Mr Pember mentions travelling up to the Junction et 1.46pm on a Saturday in 1948. The previous year this train was so well petronised that it had a relief between Beaufort and Abergavenny Jn. This working was shown in the timetable as an SO service from Brecon. Rd-Ebbw Vale, but was only shown in the reverse direction as between Ebbw Vale and Erynmawr it left Bryhmawr about the before the 12-20pm from Merthyr and was worked by a 'Coal Tank with an least 2-6-2T on the regular train

14xx 0-4-27 No 1422 referred to in the erticle, was elmost certainly the Golden Vellay engine returning. The freight left Pontriles at Sam and proceeded up the branch as traffic required, not always going through to Hay. As on this day it did not neturn until 3,30pm No 1422 had probably been through to Hay. This engine was normally used on the Pontypool Road-Ross auto. For a long time the regular Golden Valley engine was non autofitted No 5818, housed in the small shed at Pontriles.

J. F BUARELL

### Why the Great Eastern?

Sir

Regarding Mr T. A. Simister's article (June), there was indeed a query in British Columbia railroad history before the Pacific Great Eastern (PGE) was renamed British Columbia Ballway (BCR) in April 1972.

It had been known as neither Pacific. Great or Eastern but this was the title nevertheless which the Howe Sound and Northern had adopted in 1912 to commemorate its financial backer the English Great Eastern Railway. I am sure that this intriguing footnote in railway history will not have been overlooked in the research of the Great Eastern Railway Society as few railways can have differed so dramatically in their respective histories or the tempin covered.

R R MESTER Machynilath

Right. One of the supposedly comercisy. Beteshand. Ade, Ne 80020 Gullawer, takes the up. Plying Santaman' through York in February. 1990. E.D. Gur.

JULY 1983



### Ready for the sesson

Sir

The picture on page 256 (May), showing a yelnem Mesor steaming from Palgride with a heavy train will no doubt intrigue the locomotive superintendents and shedmasters of all steam-operated railways, apart from cost-conactous directors.

The appearance of the tender in the photograph suggests that it is not only completely bare of cost, but that it is in a glittering condition and that its surface has never been suillied by such distributions.

One may read in the Scriptones of opcasions when the Aimighty cheated fires which did not consume what appeared to be their fuel, burning bushes forming one example, and I worlder whether a minor miracle has been vouchesfed to the DYR, and (if so) whether the Company would be prepared to give away sell or even itsochise its secret.

M. CONGDON

Medateed, Henra

### A Taff Vele coach --- can you help?

Si

Following our successful nestoration of an ax-GWR Mink A van, No 98302 our school railway group has purchased the ceach body of an ax-Taff Valle brake third, No 220, built 1831 Batora restoration can begin we need details of the frames, brake rigging, etc so that these can be constructed. Harryone can furnish us with details of these, or can suggest any sources of information, I would be extremely grateful to receive these at the address below PHILLIP COLES.

Group Secretary, Railway Preservation Group Brystag Comprehensive School Ewenny Road Bridgend Mid Glam

#### Ballway postcards

Ser

Within recent years renewed interest has been shown in the onetime prolific series of coloured reliway posteards. In the 1950s, J. D. Goffey produced a valuable statalogue which appeared in *The Railway Pictorial*. The first part dealt with the coloured cards produced by the coomstive Publishing Company during the years 1904-27.

Apart from three initial cards with multiple views and 28 in the Knight sames produced in 1904 no fewer than 286 appeared over the name if Moore or the initials F.M. In the years 1907 14 this prolific painter is credited with 175 pictures in the postcard series alone. In addition to this, regular colour places appeared in The Lecomotine Megazine and The

Wonder Book of Railways as well as other publications of the period. Other oil perintings produced included the view of York, which has more recently appeared as a record steeve, a penderal of Southend-on-Sea attaion and many others. I possess a postcard-size original picture of the Oxford and Aylasbury train with its fraction engine.

In the years 1928-39 I often visited the "Loco Pub at its offices in the shedow of 5t Paul's Cathedral, and during the serier part of this period would sometimes see if Moore at work. I clearly remember seeing the artist painting a large, lightly-printed photograph of LNER No 4478 Royal Lancer stending outside King's Cross shed, a picture that later appeared on the cover of Locomotives of the LNER Past and Present —was dod that this gentlemen's name was M. Audd.

It has been recorded that the firm of 'F Moore was started by the three Bell brothers in 1895, later becoming the Locomotive Publishing Company One assumes that It was purely a trading name and it seems fitting that, for record purposes, the name of the artist should be established it may wal be that there was more than one painter Since all the pictures were reproduced from painted photographs, the standard of scouracy is almost uniformly good, but some differences in style are discernible. In the series of tunnels there was a rare lapse in accuracy, as, except in the case of the views of Shakespeare CRIF and ipswith Tunnels, the trains were superimposed wo views of GW trains and one of a GC fourcylinder 4-6-0 on the GN main line, in the 1922/23 series, were particularly inferior

I wonder if any of your readers can throw light on this matter and help to identify the ertist or artists who were concerned? The octoured cards are, of course, becoming scercer and issually self at fieldy high prices. As time goes on it will become increasingly difficult to establish the facts end it would be a pity — and an njustice—if all record of the pointers of the fire series of pictures becomes completally forgotten.

V R WEBSTER

Revensheed, Nottingham

#### Steam over Stainmere

Ser

To take issue with Mr A. G. S. Davies (April), the days of U21 (0-6-0s on the Stainmore line passenger services were over by the end of 1964, never mind the late 1950s; and of the U25' 0-6-0s on goods and mineral trains, by the end of 1955.

On my first trip over the line from Derlington to Berras on 5 June 1954, BR Standard types were well and truly in charge However JI21 No 65098 hauled the 11.28am Kirkby Stephen-Darlington passenger, and its load was one four-wheeled vitr and three bogies. It was banked by a BR '2' 2-6-0.

A speed of 50mph may never have been acceled over Stainmore by a train, but Mr



Right Wötsbire Triangle (April Asilvery World). The Thingley Junction-Bradford Junction fine has been repriesed under the Westbury renignating, but a few days after this picture to taken of Bradford Junction signation on 26 June her year, the cast box nameplate was removed. Peter W Dutham

J W Armstrong, whose relatives fired and drove on the ina for many years, records a fittle D23 4-4-0, No 372 with four booles and three sor-wheelers, clearing the summit at 30mph and Tennant 2.4-0s running into Kirkby Stephen at up to 70mph1

Mr Davies should have mentioned the single line stretches, where tablet changing requirements interrupted faster climbing of the benits, as at Winston and Coal Road

ocidentally on an occasion when a banker was unaverlable at Kirkby Staphen, a Darlington driver brought nine NER begies, approx 300 tone tere, over Stainmore with an unassisted J21. When he got back to the shed he was asked. And what were you trying to prove?" The maximum load for a "21 in this direction on freight and mineral trains in 1907 was only 240 ions, and considerably less when they began to work passenger trains regularly

As to the maximum speed possible with a 239 C-6 €. Alnmouth-based engines were run at up to 60mph betweer stops on the 5.07pm ex-Newcastle Almytick last 64mph was recorded on the GE section.

From about 1958 some of the magic returned to the Stainmore Ijne when some prodigious loads were noted on the evening Derlington West Yard to Kirkby Stephen goods. Usually it was double headed and banked, and often during wet weather a fourth engine reliverys a J94 C-6-DST) would bank out of the sidings as far as Hopetown signation.

J F MALLON Darlington

### The Wheldele Austerity --- and others

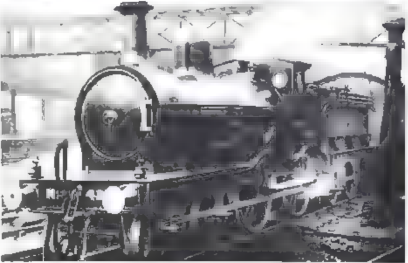
Events had overtaken the publication of my letter on the above subject (April) with the preservation of Hunslet Works No 3889, the penultimate standard gauge locomotive built in Britain, at Quainter Road, ex-NCB Cadley Hill. Now there are 50 examples of this class preserved in the UK

HORACE A. GAMBLE

Leicester

Solow: 'B17' preserved? The subject of the letter on this page. No 61633 Kimbahor Castle, approaches Speiding in June 1964 on an East Anglia-North of England express. P. H. Wells





Wiltshire triangle

was interested in Mike Arlett's article (April) having recently travalled on the Trowbridge-Meiksham-Chippenham Inc. The train was the timetabled 09.14 Sundays Exeter-Birmingham and Newcastle, one overlooked by your contributor. The soute taken was via Yeavil (Junction and Pen Mill). Westbury Bradford South and North June-Bons, Swindon, Oxford and Spillfull to Birmingham New St. The scheduled stops were made at Westbury, Swindon and Oxford, Until 2. January this year the train went as far east as Reading, and from 3 April the departure time was brought forward to 08.45 from Exeter JOHN SEARLE

bove: GCR Secré 4-4-0 No 424 at Sheffield Victoria with laundry van behind the engine (June Letters refers).

### Has a 'B17' been preserved?

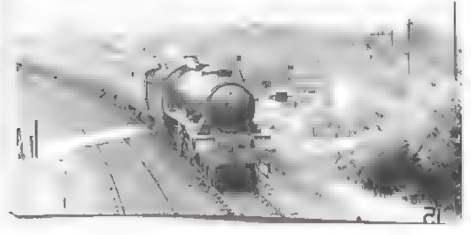
I was interested to see that Locomotives Illustrated 34 is to feature the Sandringhams the 'B17' 4-6-0s. Are you awars of the current fate of No 61633 Kimbolton Castle? This engine spent severs days in the sidings at Peterborough East station, early in 1959 bereft of nameplates before being hailed dead to a siding near Kettenng. After spending the night beside the Midland main line, it was assed several miles down a dispeed mineral line (to Cransley?) by a diesel shurlet and stored in a lineside farm building, covered with oil-soaked potato sacks and balas of hey The purchaser took great pains to make trespassers unweicome.

have reason to balleve that the engine with still there in 1968 hidden and forgotten, and by then the mineral line connection with BR had been taken out. By 1959, I had left England, and have siways expected to read that the 'B17' had arrived at one of the various preservation sites.

JOHN BOTTERIAL Lims Pec.

(Well, you disprove it! Ed)





# The Lincolnshire Coast Light Railway



### a little line with a lot of history

SOUTH HUMBERSIDE is not an obvious venue for the railway enthusiast interested in preservation. It can only muster a standard gauge steam locomotive in a playground (at Scienthorpe), a miniature railway with a claimed, but unlikely, gauge of 14-jin (at Clesthorpes) and a narrow gauge line less than a mile long. The last is the Lincolnabure Coast Light Railway, a little line with a lot of history for despute being less than 25 years old it has a special piace in railway annels.

In the late 1950s, the only way a railway enthusiast could work on a railway for pleasure, rather than as a source of employ ment, was to cross the Weish mountains to Towyn or Portmadoc (as they then were). At this stage, the early standard gauge preservation pioneers, the Bluebell and the Middleton lines, were only at the talking stage of their development. Few, if any, were sure that enthusiast-run standard gauge operations would be practicable. By contrast, the narrow gauge could demonstrate relative success. Residents of Lincolnshire faced a journey across the width of England before even reaching Wales so regular visits to the narrow gauge pioneers were out of the

ention.

In 1958, a group of Lincolnshire-based enthusiasts decided to investigate the possibility of building and running their own narrow gauge railway. Some had been involved with the Talyllyn and Festimog indeed. Witham Woothouse — now the LCLR's General Manager was responsible for dupticating the notice calling the meeting held at the Bristol Railway Circle in 1951 to set up a committee for what was to become the Festimog Railway Society. Their involvement with Wales meant that they were aware that the Welshpool & Llanfair had been closed by BR in 1956 and considered that the line might be a

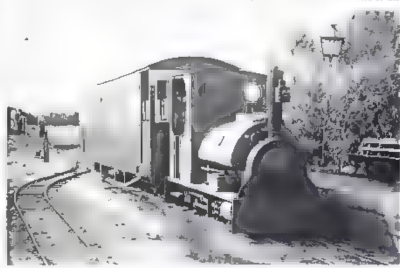
Pater Johnson

source of rolling stock. The question of a suitable location remained until William Woolhouse was taken to see a site south east of Cleethorpes, next the sandy beaches of the Humber estuary, alongside the main road and just outside the built-up area. Like most of Lincolnshire, the terrain was such that not much in the way of earthworks would be needed in constructing a railway. An application for a lease was made to Cleethorpes Borough Council who owned the land - strictly speaking a reply is still awaited! In the absence of a reply, another location nearby was investigated. This lay within the control of the Grimsby Rura. Dutrict Council and was three miles from the centre of Cleethorpes, just nutside the village of Humberston. The application was considered favourably (the Council's Clerk had seen the Welsh lines when on holiday) and a five-year lease was granted to allow the copstruction of a line nearly 1-mile long. The raniway would run between a sea defence known as St Anthony's Bank, and a private road to the beach. As to potential traffic sources, the line started about 200yd from the bus terminal at North Sea Lane and terminated near the edge of the massive Fittes

holiday camp and the beach. The inland terminus was determined by the boundary between the two local authorities. The rent was and is £50 annually plus 5% of the traffic receipts.

The progenitors of the schome thought that an operating society, such as the Talyllyn Railway Preservation Society, would not generate enough support for the project, with the result that the Lincolnshire Coast Light Railway Co Ltd was formed with a capital of £2,500 in £1 shares. As it is a closed company the number of shareholders cannot exceed 50. Four directors are elected to the Board; those currently holding office are J R. Burdett. Chairman, with responsibility for engineermatters; F. Bouthby, Treasurer, W Woolhouse, General Manager, and E. J. Draper, responsible for publicity matters. Messrs Boothby and Woolhouse have been involved with the project throughout its

Construction of the line started in April 1960 when a bolldozer was hired to clear a formation for track and stations. One-time War Department track panels, to 2ft gauge and consisting of 20lb flat bottom rull, were acquired from the Nocton Estate Railway and these were laid on to ash ballast. Runround loops were installed at each end of the



Right: Early days — a summer 1982 view of the LCLR on its old formation with Packett 0-8-0BT Jurastic and sa-Ashover peach at North Ses Lane terminus. W. J. K. Davids





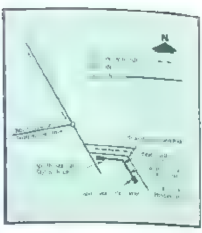


The Nocton Estate is near Lincoln and is one of the sources of potatoes used in the manufacture of Smith's crisps. For internal transport of the potatio crop, it was provided with a railway in 1920, and ex WD materials were used. During the 1950s, as so often was the case, it was decided to replace rail move ments and reduce handling costs by converting to road transport. Hence much of the railway material came on to the market as the LCLR was being conceived. The infant railway was to acquire from the Nocton Estate about 700 yds of track, two diesel locomotives, one couch (indirectly), two bogie vanis, eight bogie wagons and six four wheel wagons.

Dunng 1960, Nocion generated one loco mouve, the bogic vans, two bogie and five four-wheel wagons. The vans were intended to be converted into passenger coaches, but time was agains, the railway builders so one of the bogic wagons had its upper works rebunt and scats fitted . The job was done in four weeks! This vehicle was scrapped in .964. The locomotive was Nocion No 5 a Simplex built Motor Rail, Works No 3995. 26. On the LC ... R it was at first named Pau. and nameplates were fitted, but by the late 1960s ran nametess arthough officially known as Nactor Its original LCLR identity was restored when the second Nocton loco motive arrived in 1969. Paul was fitted with a new body at North Sea Lane and was at first painted blue, later running in a green livery when nameless. R is No l in the LCLR stock ist. The vans from Notion had been constructed as ambulance vehicles for the WD and were fitted out to carry stretcher cases. At Humberston, they were used for storage and painted red. In 1969, one of them was adapted for use as a mobile booking office, being shunted into the loop at South Sea Lane when required. This vehicle left the LCLR in August 982 when it was sold to the South Typedale Ranway Preser vation Society. The other remains in use as a tool van. The vans and four wheel wagons have numbers in the locomotive sequence. The bogie wagons have been used as a source of bogses and underframes for the coaching stock

Track aying was completed in August 1960 and Mrs S. C. Tovey, the wife of one of the directors, performed the official opening on 27 August. The first train consisted of No 1 and the open coach. In the three weeks semaning of the .960 season, 8,242 passengers were carried which generated traffic receipts of £148 against operating expenses, the cost of forming the Company and overheads totaling £314

During its first winter the first steam oco mouve arrived in the shape of Peter, a Bagnal 0-4-0ST (2067/18) owned by the Narrow Gauge Railway Society and for merly used at Chile H.ll Granite Quarres of Markfield, Leacs. A second open couch was built, a passing loop was faid half way along the line, and plans were made for a shed to accommodate the rolling stock. However



Above left front Sentane station on its old site, we at summer 1962. Two-read engine shed (certre) and platform to the right W. A. Corc.

Loft: The LCLR's tenth arriversary special of 31 August 1970. Jurassic at South Sea Land 6 No. 40

the Bagnali was not in working order and although parts were obtained for its repair very little was done and it left the line in 1963. It is now in the custody of the Brock ham Museum Trust. The second open comb was a much sturder affair and is still in traffic, it was turned out in a maroon livery, as was the first.

In 1961, the LCLR opened at Easter Whitsun and from the middle of June to the middle of September Nearly 60,000 passergers were carried and traffic receipts expeeded £1 000. However, the hooks still failed to balance, mainly due to the purchase of two coach bodies intended to provide covered passenger accommodation. These were built by the Gloucester Carnage & Wagon Co Ltd in 1926 for the Ashorer Light Railway After passenger traffic had ceased in 1936, they were used for storage purposes and in the early 1950s were modified' to provide viewing facilities at the local sports ground. One end of each coach was removed, as were the windows and frames on one side and the seats, and the remaining windows were boarded up on this form they arrived at Humberston in July 961. One Ashover body was taken to hand immediately, entering traffic the following spring mounted on Nocion bogies and painted maroon and cream. Reversible ram scallwere fitted in both carnages and these came

from Glasgow and Leeds. The second Ashover coach entered traffic in 1964 in a blue and cream livery later applied to the first conversion. The train seats were later replaced by first-class seats from scrapped Derby built lightweight drafts. However a set of train seats was refurbashed and restored to one of the vehicles in 1982.

In June 1961, the LCLR received two

accounties from the Rueby Pertiand center Colat Scottam Jorassic a Pecker, be 15To 1108 O howas mad vice or he ast week of the 1901 season and when as a aniworked at weekends upon 19 ....

Tallin No. 2, 15 curr in inand it is hoped to have it in service. or for its 800 burthday. The second ocomotive from Southam was a 27 30hp Ruston Juse (168437-33). Named John initially, I was later officially named · utham and became No 3. Difficult to start and slow in running. No 3 was withdrawn in 1966 and scrapped in 1968. The number was are allocaton to I lin

Before the LCLR opered for the 1962 season, a two-toad engine shed, a booking office and extra siding space were constructed. Trains ran at East et and from June until the middle of September. At peak times five rains an hour were run. It was about this time that push-pull working was in roduced and a regular driver was employed. Bert Green, then recently retired from King's Cross shed. He became General Manager in 1963 and reared in 1969. The 1962 summer season was poor, only 49.681. passengers being carned, but the operating loss was reduced to less than £20. The poor tesults were attributed to the weather and the general economic climate of short time working and redundancy in industry' - a familiar ery 20 years on

In 1963, a toss of £131 was made after carrying 42.019 passengers. The railway was promoted as 'The Mendian Line' because it erosses he Greenwich mendian. More signifleant was the start of negotiations with Grimsby RDC with the aim of extending the line. The following year agreement was reached for the LCLR to move to a new site on the south side of St Anthony's Bank Road to enable the line to be doubted to length. The extension was considered emportant in order to meet competition offered by a minibus service around the holicay camp. A new outer terminus, to be called South Sea Lane, would be more conventent for the holidaymakers. A platform and loop would be provided at Beach, close to the existing terranus, and at \$1 Anthony's Bank, between Beach and South Sea Lane. in 1963, another Simplex MR 7481 40) came to the line, and was previously at Hum bersion Brickworks; it was named Wilton and became No 4. The LCLR fitted a cab and bonnet which were painted blue. Air brakes were fitted in 1980.

About 60,000 passengers were carried in 1964 and for the first I me a profit was made - £50; this was set against an accumulated Jeffor of #391 enabling he wecanter centrate herr eft get av

mee Repairs to Juristic testing

£243 Meanwhite the passing loop was emoved, it had only been used for storage

Construction of he new line commenced early in 1966 and by 15 August has reached. a state which allowed a service to be operated over most of its length. The original formation was then abandoned, the transferof stock being actieved by building a temporary connection across the road. Consituetion was completed in October. Most of he original track mater als were reused, and were aid on speni BR ba ast. The extra rail required came from the Penrhyn State Quarry, it was slightly heavier at 25lb yd and laid on BR sleepers cut in half. A rust round loop was put in all each terminus although the trains continued to operate as push putls. The route comprised two straight lines joined by a sharp curve at Beach.

The tremendous effort involved in building the new railway while operating the existing line proved to be worthwhite accumulated deficit was reduced by £170! The sale of souveners and refreshments had played its part in this satisfactory result. Construction work was financed by loans made by shareholders.

In 1967, the LCLR took delivery of a third closed bogie coach. This was built in 1924 by Robert Hudson of Leeds for Sir-Robert Walker's Sand Hadon Light Railway, near York. This was an estate radway which had been regauged from 15in

what can the land to Bin and the ach had been could be U. rue tine had clused in 1932, the coach became a pavilion in a local or cket ground - shades of Ashover Anex Norton andertrame was provided and the couch entered traffic in 1970; it was repainted in its original distinctive brown livery in 2382.

A combined station and carriage shed was bull during the winter of 1966-67. The new facility was considered necessary to combat an increasing amount of vandalism being rafficied on roting stack left at the open. The engine shed was re-erected on the new site. 1968. The space between the two situatures was enclosed during the early 1970s, giving additional covered accommodation and a space which is to be developed as a workshop

Two more Simplex locomotives (MR 8622/41 and 8874 44) acrived in 1958. They had been in mil tary service and were bought from a dealer in Chesterfield. No 8874 became No 5 Major and was finally over bauled during the winter of 1981 82 and fitted with air brakes, a new cab and a bonne. Its nameplates have not yet been refitted and it may be renamed. The cabs decarnes a brass plate which reads Rebuilt North Sea Lane, 1982 No 8622 became No 6 and has not been named officially unofficially 1 is called Green!

The last Nocton recompnive arrived at North Sea Lane in 969 This was another Simplex (MR 1935, 20) and was the first and last locomotive to be used at Nocton 10 became No 7 Nocion Another steam loco





Top right: Simplex No 6 at North See Lane. 15 July 1982

Right No 5 and Ashover cough at South See vans. Note air brake fittings on locometive. As both platforms are on the same side. Incomptives and rolling stock have doors or one side only Bath Peter Johnson





motive arrived in 969 This was Flin, an 0.4 DST. Hunslet (705.99), latterly at Penrhyn State Quarry. It was made ser receable in 1974 but was not used once it was found to damage the track. The only privately owned occomplies on the LCLR, it is said to be in good order but probably requires builter repairs before it can be used. The Beach toop was removed during the ounter of 1969.

The 1970s saw the LCLR settle into a routing which effectively resulted in its being by passed by the world at large, and although passenger figures gradually declined, there were fluctuations from year to year. The local minibus service became a fully fledged service to Cleethorpes so the Railway ceased to provide a useful service for many of those staying in the holiday camp. As some compensation, 1979 saw the establishment of a Sunday market nearby The decline in holiday traffic resulted in a reduction in the operating season so that the Ruilway opened only on Sundays outside daily operation from mid-July to the end of August. The finances of the Company also fluctuated but most operating seasons during the 1970s were profitable. The local govern ment reorganisation of 1974 caused the Rail way's name to be something of a misnomer north Lincolnshire now formed part of south Humberside.

If the 1970s had been a period of steady if uneventful progress for the LCLR, the transition to the 1980s was fraught. In 979, a youth, who had previously been warned of the dangers involved, attempted to board a moving train. He slipped and was crushed between the carriage body and its bogic, rater diverge of his injuries. As a result, there was a visit by a member of the Railway Inspector ate. His requirements resulted in the closure of the haits at St Anthony's Bank and Beach it was not considered worthwhile to extend the platforms to the length required); modifications to the carriage doors, a stipulation that all trains should be hauled in piace of push-pull working and the fitting of continuous brakes to locomotives and rolling stnek

In June 1980, a guard slipped and fell between a platform and a moving train. A though serious, his injuries were fortunately not fatal but the Directors at first decided that the Company should cease

operations 'pending an appraish, of future trading prospects', but in fact the one was reopened six works later. The requirements of the Rai way Inspectorate caused a big increase in the operating deficit to the shareholders were invited to provide loans to finance the increased capital costs. The coach from the Nocton Estate arrived at Humberston in 1980. It had been used as an office and a store and remains in a semi-derefict state, but will be restored when time permits.

About 30,000 passengers were carried in 1981. Half of these were carried on Sundays when three couch trains were run at 15-min in creals between 09 00 and 18,00. On the weekdays of the daily running period trains ran from 10,00 until 17 00 at 20-min intervals. About 2,500 passengers were carried on the Sunday of the Late Summer Bank Honday.

For about 15 years the single fare , adult or child was 6d/2 p It was percased in recent years and was 15p for adults and .Op for children, until the decision to reduce fares to . Op single for the 1983 senson! Seven day season tickets have been issued at the past. Card tickets printed by Williamson's of Ashton under Lyne were used for many years. For such a short line a wide variety of fares exists, mainly angles, but including cheap day returns and dog and every issues. Paper tickets, printed on a roll, are now standard and ample stocks are held, which is as well as the printer, Williamson's, has recently gone out of business. For most years, during the period of daily running. paid staff have been employed, but with declining traffic the Company has reacd increasingly on its small band of votunteers.

Unfortunately, the LCLR suffers its share of vandaism, a favourite example being to throw bricks through the station roof while wagons left in the open are targets for the spray can graffin artists. Carnage scats are always vulnerable, but especially when trains ran denug the evenings. Vandalism can take strange forms, one morang the driver of the first train down the line was confronted by dustbins placed on the track! On another occasion, a point lock was dismantled at South Sea Lanc.

In today's economic conditions, it is difficult for any rai way to be confident for the future, so who can rell what will happen

Above left Station interior North See Lang. Locamotives Nos 7 and 1 arest front of the Send Hutton cooch.

Above: North Sea Lane — general view of engine shoot and 600 wind section of station. No 5 said an Ashover count may be seen logic van since soid to South Tyredals RPS is to the last of No 5. But Pare laston.

to the LCLR? The lease was renewed for a further five year period in 198., the locomotives and rolling stock are adequate and in good order for the service provided, but as money and passengers decline is there aid cause for pessimism? Bill Woolhouse, involved throughout the history of the LCLR and now General Manager says 'For the first time in over 20 years (I am) pessimistic. owing to a continuous decline in visitors to Humberston and hence patronage of the Ranway' However, the LCLR is back in business this year, not only offening reduced fares, but three trains an hour on the follow ing days, Sundays 29 May 28 August (but not 5 June) 09:00-17:00 and daily 23 July 3 September (12.00 17.00 SX, 10.00 17.00

There is also another development. So that the ECLR can conserve as resources for operation, a Historic Vehicles Trust has been set up to purchase and restore the unique collection of World War 1 stock on the Railway Major "Tubby" Robbins of the Museum of Army Transport as Beverley has supported the formation of the Trust and indeed a World War 1 trench railway display is a major feature of the new museum. He ments to work with the new Trust which has been invited to restore and to pisce its stock on display as Beverley The Nocton ex WD stock, purchased because it was conveniently available, is now valued as a ranti-

#### Acknowledgements

Thanks to Eddle Draper Richard Shepherd.
Bil) Woolhouse and the anonymous volunteer who arranged and provided hospitality at North Sea Lane and answered my questions. Thanks also so he librarians of the Industrial Railway Society and the Narrow Gauge Railway Society Menuon muss also be made of K. E. Hartley's booking on the LCLR published in 1978 and now out of print) which saved me asking many questions about the origin of the rolling stock.

## Salute to Sir Nigel

THE A4 Proofec No 4498 Str Nigel Gresses made its has run prior to withdriver for twensive botter repairs, on 9 October 982, in recent years this isotamotive has worker regularly over the texting Settle and Carhsle roug. Its standard of performance proving that few engines can go upfull as well as an A4. Present day Broish main line steam running may be hampered by the official 60mph speed aimit, but he incomotives are now required to go upha, with very substantial loads, indeed some of the single headed tomrages now seen over the Settle and Carhsle would have been thought impossible in the last years of BR steam.

Run A. made on 15 November 1980 features the 'pre Pullman SLOA working the Cumbrian Mountain Express, when that train used a Crewe based set of Mk I open time quaches. We were hauled from Carnforth to Skipion by No 850 Lord Verson, which ran competently with its 455 ton load, not falling below 33mph before easing for a permanent way slack at Clapham. This was one of the ast occamons on which the ScOA train worked through to Skipson, instead of reversing at Hendield The revised arrangements give greater margin for recovery from any earlier delays. as well as time for run pasts at Appleby, but at the cost of 20 mues of steam havinge

#### G A. M. Wood

We made an effective start from Slepton with 46:47mph sustained past Gargrave Causing over the Bell Busk bridge was then followed by gentle running through Hellifield with only a few wisps of steam on he descent to Set le June ion. Then No 4498 was opened up west on the crossovers, and we made a superb climb despite atrocious weather. I was seated near the from of the train, and noted 'roars past Seule, the sound-effects resching a crescendo a: Stainforth, with speed increasing from 49+ 504mph on the Lin 100 as we stormed thumphantly past the scene of No 46219's disgrace of two weeks earlier twhen that engine had stalled on rails made slippery by failen leaves). We flailed anwards brough Horton, west low on the buls, n orrestally wel conditions, a strong wind blowing the exhaust at right angles to the rain. Little was visible but steam, spanks and rain' Sir Nigel seemed to be eased a ditte above Horion, but we had a fine minimum of 38.8mpb on the 1 in 00 climb, and an even more impressive pass to pass average of 45 8mph over the 4 miles from Settle June tion to Blea Moor.

This run is not tabulated beyond Dent

We left Garislaic in even measier rain cambed into cloud its we roared past Ata Crill in 5min 48sec at 45mph, their dewildill into weak sun in a scrippilous observance of the past are took only 26min 41sec to Appieby 35min schedule being more than genero. The run pasts at Appleby were not instituted until early in 981, so we restarted 20min early, had an extra photograph stop it Armachwaite to take up the time but still reached Carlisle 8min early.

Run B features a working with SLOA's textitious Pathman set. Most participants on the train of 28 November 198 will remember 1 as the day when No 34092 City of Felts returned to main the service but the Balletd sounds — and that delectable smell — were merely the prejude to a superlative performance from a Gresiey Pacific We sail fered two signal stops within sight of Hei field, and so the log commissions at our restart 4 mile north of Heilifed. Sir Nigel was once again opened out at Settle June.

Below A4 4-6-2 No 4498 Sir Nigel Greater lifts the northbound Cumbran Mountain Pulman sway from Garadale at about on 28 November 1981 Run described in the article. Divid Open-Hopper



### RUN A 'Cumbrian Mountain Express' 15 November 1980

acres, 920 font tere 455 gross

M/los			Armat	Speed
		Sch	(mm.sec)	freph)
מיניו ה	F Traing	·7e;	11	
L	e e		4 6	9.7
3.75	GARGHAVE	-	7 (11	44,45'47 MP 227
F 25	※共団・マララマ		17 42	214 closenace stack
h P	THE F	ъ	7	5.
7 25	E 4 10	24	2 4E	31 1944
19 %	-5 FT F		22.0	0.7 63
13	NA - An		27.08	44
1 2 5			30 25	50.46
4 4	M2 B		35 34	18,
20.00	A SIRNE OF		37 6	43
27 5	9 your SB	50	39 05	43, 40 35
30.75	MP 252		42 21	56 mex
32 15	DENT	arr 75	45 55	_
1 Into Break N	Noor Tunnet			

### RUN B. 'Cumbrian Mountain Pullman' 28 November 1981

Loco A4 No 4498 Load 10 coeches, 380 tons tare 400 gross

Africa		Sicole	Actual (mm/sec)	Speed (mph)
0.10	MP 2713 rostant	COD	0.00	
0.75	LONG PRESTON	_	2 16	40
2 75	Settle Junction	7	4 38	60
4 5	SETTLE		B 46	E3/55
6.25	MP 240		10 57	49
10.76	Horton	22	13 55	52/48
4.5	VP 446		18 27	43+ 44
18.50	Ribblehead	_	20 11	42/75" sleck
16 5	Bies Moor SB	32	22 54	29
	Into Bles Moor Turnel		_	32/36
20.25	VP 252		27 50	57
2 65	DEN	arr 41	29 54	

### RUN C: 'Cumbrian Mountain Express' 24 August 1982

Loco: A4: No 4498 Lout: 13 coaches 455- tors tim. 480 group

Africa		Sch	Actual (ministro)	Speed (most
0.00	MP 2342 restart	66p	0.00	
0.25	Setire Junician		1 29	20
235	SETTLE		6 23	30
5.75	MP .40		12 5	40:43 IMP 24 1
7 5	MP 242		15 14	451/29
\$6.76	Horten		17 46	9"
1 75	MP 246	-	24 21	38:404 (MP 247)
13.00	Ribblehessi		26 23	33/30° stack
14.75	Sins Vicor SS	27	2B 46	33
	In Black Moor Torms			354
19 16	DENT	35/65	35 52	49/09
22.45	GARSDALE	arr 51	40 45	50 Br MP 285/



averaging 49 35mph from he Junetion Min in the second that was a manufacture been Moor pass to pass, including the stack is Psimpi over bally Mass Viaduet Speec steadied at 43mph before Ribbiehead, a very fair made with dOD togo or i was to so so it is not the has bettered this achievement, in he price of a south a same of the exprance in a lature article.

Run Bs me or Ismo thee So o Junction Ribbiehead for the 2 miles is ex pred by my previous pest non the nisteam run on this route also with ur Ad-The occasion was a rai tou. Join Leet Glasgow on .6 July 1967 with No old In-Bittern hauling 10 coaches (338, 365 gross) Bittern took only 13min 00sec for the Settle Juncaon Ribblehead section, with the advantage of passing Scitte Junction at 73mph, Lien 63, 64 tiph at Seide So 6 mph at MP 739. 58 o mph at MP 4 58,58mph at Horton, 51mph at MP 241 52+mph pasi Ribblehead and an absolute minimum of 49mph in Rica Moor Tunnel

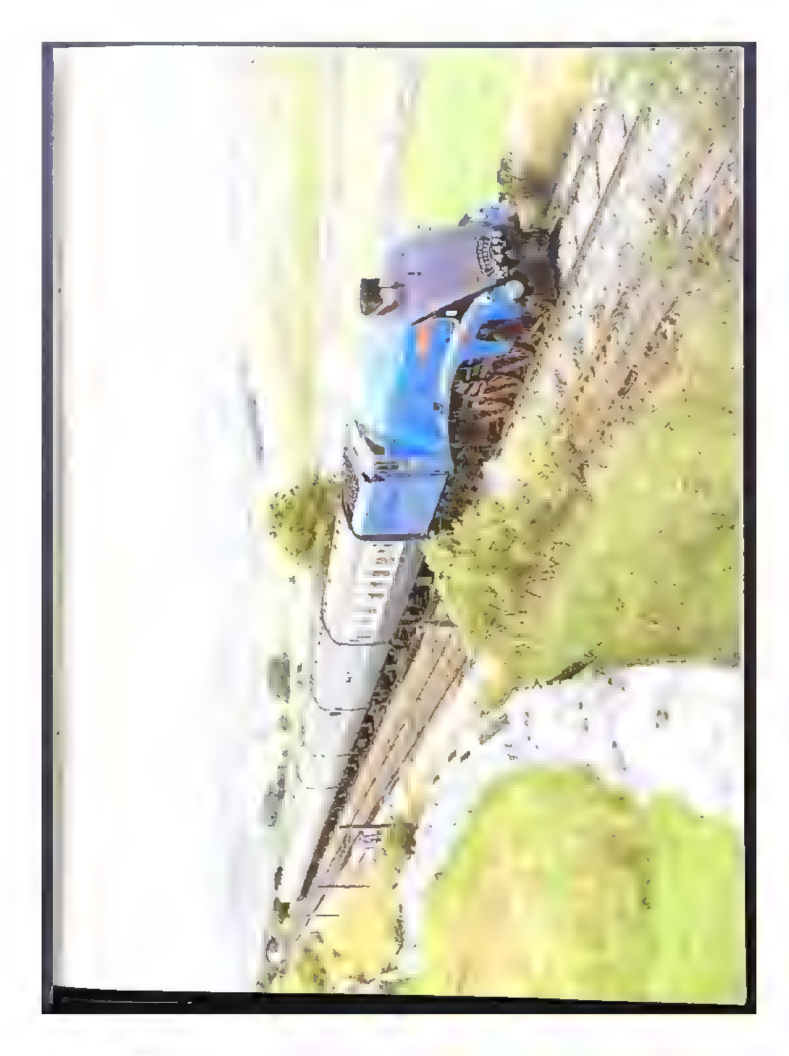
The decays encountered on Run Carathe BR sponsored Cumbnan Mountain Express' of 24 August 982, would have caused many drivers to have given up trying For unately, No 4498 was handled in enthusiastic style by Driver Marph n of Sk pton. Passengers had a ready experienced some expert driving on the Caraforth Heitheld leg, for despite No 14092's repeated slipping on a cay or driving wind and rain, Carnforth's Frank Shaw got the Pacific to take 480 tons up to Claphust without falling below 30mph

When it came to the Hellifield Cturksle section with No 4498 at the head, a ballast tamping machine was in section on the down me to Horton, so the rain was haved at Se he Janction and then reversed on to the up he the whole manoeuvic rarely eak four minutes. Sir Vigel began the Long Drag from a near stand but after a rather stow receivery o Selde the A4 orged north wards stendily accelerating to us about 40mph on the 1 in 100 on one of those infamous August days in a British summer made up of rain and grayness, low cloud. and a very strong west wind driving over a sodden landscape. The theep could be seen huddled against the drystone walls while the lineside photographers were reduced in peering through the steamed up windows of their cars!

Left: An 'A4 working hard No 4488 takes the southbound BR sounsored Cumbrum Mountain Express past Kirthy Stephen on 31 August 1982. Run described in this article

Right: No 4458 under easy steem between Ribbiahand and Horton with the seuthoused CME of 17 August 1982 J H Cooper-Sm '

RAILWAY WORLD





Above No 4498 in the yard at Steenwown. Ceretorth, before working the 'Cumbrism Mountain Pullman of 28 November 1981 15 A. Sharman

Below: Evidence of purposeful working by Sin Wigel on 31 August 1852 when heading the 13-coach courboand 'CME, and seen at Baron Wood on the camb south of Armathwaita. The last vehicle is the SE Saloon No 1 Run described in the text. " A A Salon No 1 Run described in the text." No 4498 necelerated well on the easier short grades before Horion, only to slow to nearly walking pace through the station as he train crossed to the down line. Sir Nigerhad to repeat its exertions and, as shown in the log made a doughty recovery on the rising grades, regaining 40mph on the 1 in 100, before easing for the now permanent 30mph restriction over Batty Moss Viaduct. From Garsdale (dep), Appleby was reached in 27min Obsec speed once or twice tonehing 61,67mph.

Asking whether one prefets the north bound or southbound run over the Settle & Cartiste line is spoiling with choice — each direction offers scope for recording a steam locomotive being fully tested against a back ground of incomparable scenery.

Table D compares two southbound runk again with substantial loads D1, on

August 1982, found the BR sponsored are brean Mountain Express' strengthened to 13 coaches, by the address of Great Eastern No I, a trak bodied inspection sation, attached for the benefit of the Bentley Drivers' Cub, whose members sipped wine and smoked eights in the rear three BR conciles. The Club had requested No 4472 Flying Scotsman, but the 'A3' was unioniable, because of its detective tence To sid companion with D2, I have tabulated D. From Petters Bridge Junetion, passed at (Smply in exactly 4min from the Cartisle start. There is a secraingly permanent 20mph restriction over poor track to Scotby and as we recovered on the 1 m 132 cast Cumwhinton, the cosp beat of a well driven A4' augured picasingly for what was to come. The train accelerated to 424mph on the grade to MP 3004, then Driver Jimmy Lister of Carlisle regulated speed carefully on the undulating route to Appleby, coasting on several oescents, but roaming up the short. but steep, grades. There was a good 53 54mph on the 1 in 132 to Langwathby The train was checked outside Appleby and crawled to a stop.

In contrast to the northhound runs, the journey took place on a perfect, late summer day. The garden of Appleby's Midland Hotel filled with open air lunchers, as Str. Viger was prepared for an assault on Ass Gill.

On the last hast one main line excursion by No 4498, on 2 October last year (Ron D2), such was the demand for places that SLOA; "Cumbrian Mountain Pullman" was sureng-



BALLWAY WORLD

Right Wo 4498 has just taken the \$18 ten CMP of a October 1982 up to An Gill at a minimum of 384 and in about to pass the sumplif marker. The first vehicle is the A4 Lecomotors Society Ltd's support check, in two time times.

hened to 13 coaches, conveying 450 passen. gers and making a gross load of 515 tons. There was a signal stop at Petteril Bridge Janetiun, but once past Cumwhin on an even bester clamb was made than on D1 with speed fising to 44-surph on the 1 in 132, and some splendid sound effects. With regular steam running in the past, but with loads rarely over 300 tons, speed would rise rapidly in the dips to Armathwaite and Lazonby and maxima in the mid-70s were quite usual between I azonby and Long Meg. Nowadays, a combination of the official 60mph land on steam runs and track conditions forbids such progress, and although 65mph was quickly reached after Lazenby. Driver Bobby Bell (Carlisle) shut off steam antil rising gradients were regained.

Comparison of the two runs between Appleby and Ais Gill shows that very different driving methods produced passing after at the summit only 15sec apart. On D1 No 4498 was taken fairly gently out of Appleby and down to Ormside V aduet, but speed was hen held at about 40mph on the first saretch of in 100 leading to Griseburn. Though Sir Nigel was blowing off, the engine was clearly eased on the easier grades to Smardale Viaduet. Then the assault



recommenced, giving a marked acceleration from 41-41; mph on the short I in 264 south of Kirkby Stephen, before supping in Birkett Tunner reduced speed to just below 40mph. The very best power output, with appropriately memorable sound effects, was reserved for the final I in 100 beyond Mallerstang. Speed actually increased from 42‡ 43mph as the train approached the summit For both logs, the speed at Ais Gill is that between MP 260‡ and 260, not on the partly level. I mile which includes the summit marker.

LMS Pacific No 6201 Princess Ell-abeth on its sole 'Cambrian Mountain Express' working to date (4 September 1980) passed Ais Gill Summit from Appleby in a glorious 25mm 13sec, also at 43mph, with a load of 451 tons gross. I considered that No 4498's

time of 25min 7sec (Run D I) represented the best time one might ever expect with a single headed 485 ton load. I little expected that barely a month later, Sir Nigel would achieve a better time with an even heavier train.

On Run D2, an unusually positive start was made from Appleby, and the train charged on to Ormside Viaduct at 57mph, and then kept going, the 'A4' blowing off for much of the climb. This run was nearly I minfaster to Smardale, MP 268) than with DI. but thereafter No 4498 was not worked quite so hard. After an easing to 35mph on the slip prone track through Birkett Tunnel, speed recovered to 45mph past Mallerstang, and so No 4498 took a 515 on train over Ais Gill Summit as a creditable minimum of 38.8mph, greeting the throngs of photographers liming the overcast majorland with a fanfare from the chime whisse. As if to show that Sir Nigel was not in the east winded by its climb, we shot off to a most anusual 60mph before coming to a slow stop beside the Garsoale water hoses. No 4498 had averaged 40.03mph from Appleby and 42.25mph on the 15.25 mile climb between MP 275 and the Summit by comparison the average speed here with Run D was 42 7mph. Combination of the best sections. of the two clirabs would give an Appleby Ais Gil, time of 24min 53sec

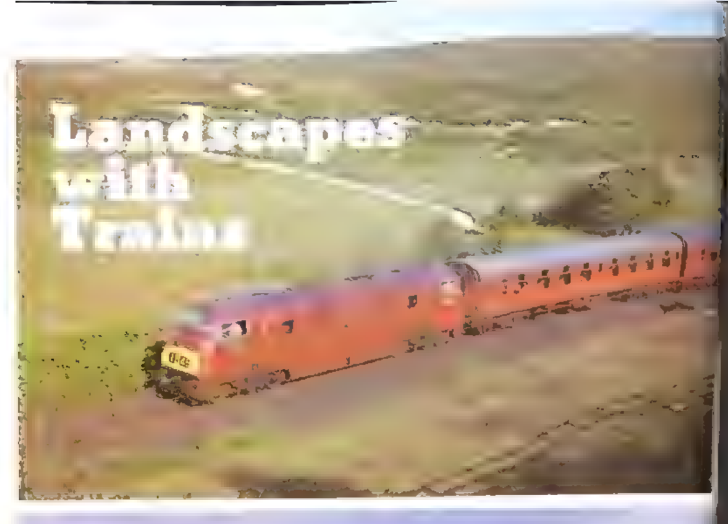
The Garsdale Helifield section is nowadays of minimal interest for the stop watcher, for with the slack across Baity Moss Viaduet and two severe permanent way slacks over poor track, on some descents the trans even faus to attain the 60mph mail.

As someone who buys nekets and sas in the trains with his apparatus of happiness—notebooks, stop-watches, etc.—I would ake to hank all the votunteers whose real work sustains my hobby to Bernard Staite and the officials of SLOA whose foresight led to the purchase of the Pultman set, and to all those who have made such a fine job of main and my No 4498, and who are now making hour locomotive fit for more years of main line turning. We want to welcome back Str Viget dare one hope that when he testurus here will still be a Seitle and Carrola line?

### RUNS 01/DZ

Local A4 No 4498 (both nins)

	Butte Load: Yeste: Date:		D1 3:464/466 'CME 31 Aug 198		13:484 6 15 *CMP* 2 Get 1982	
Miles		Sea	Actual Italia saci	Speeds (niph)	Acrupt tinin satu	Speeds (male
0.00 1 15 3 00 4 15 6 90 9.05 12 15	Patterii Bridge Jn MP 106 Curmahunton Howe's Skilings MP 200   Summit ARMATHWAITE MP 285 (summit)		0 00 2 44 7 47 9 39 3 40 16 01	pass pws/20* 33 42 39/47 r 59/95 sta 60 (before)/	0 00 4 27 8 58 10 54 14 39 16 54 20 03	stal pres 19* 27 42 44- 62/57 63 (before)
14 56 17 45 18 90 22 40 23.90 28 85 29.90	LAZONBY Little Salkeld Langwashby Culgath New Begin Long Marton APPLEBY	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 44 24 47 26 23 30 04 21 30 36 44 48 47	54/55 62/56 6 /55 53/54 60/57 59/53 pws/201/35 41 mas/-	22 20 26 17 27 45 32 29 34 00 38 00 43 57	55 65: 57 60:54 pws/22* 55 50:55 pws/27*/34 40 max
2.25 5 25 7 25 8.60 10.65 13.28 14.26 16 75 17 56	MP 276 MP 272 (Griseburn) MP 270 (Crosby) MP 270 (Crosby) MP 2663 KIRKBY STEPHEN MP 263 (Melforsterig) MP 2604 Als Giff (S8) GARSDALE Respond MP 266	30 err 40	4 42 9 10 12 00 13 40 16 49 20 21 21 44 25 05 28 07 30 48	47 40; '394 44, '47 41,45; ' 39; /61 45,47 42; 43 56;	4 13 8 07 11 06 12 42 16 35 15 38 21 11 24 43 26 52 30 43	67 37 44 49 51 40 4 35 41 45 40 384 60 ~







Overer atourn of electric trains make a powerful impact in some fundacenes. In other cases the relevoy is out down to sign Four views of languages with trains

Left "Yourship B Biginse hydramic. Nr. D821 Graphound heads the 17-2") Pickering Grasmont of 26 July 1982 mear Effectively with Fylingdales early walning station in the background. W. A. Sharman

3-tow off Ar Alston Hartwhistle dmg approaches compley on 28 August 1967 Base Stephenson

A xwe. Competitives. The A74 weaves under the Yvest Coast main the time Hardhope Class 86 25kV 86 86 No 86 041 crosses with the 12 08 Bir timpham Grasgow of 17 June 1978 G. J. Jackson.

Below Winter pasto a) The Northombrian Mountain Pullman' of 22 January 1983 originated at Middlestrough and was worked validational over the Setue & Cartale ine by K1 2 5-0 No 2005 here crossing Crowdundle Viaduct New Biggin David Eatwell



# ANTIDOTE TO SERPELL

#### Trever Garred

DESPITE the threats offered by the Serpel, Report, over 70 new or reopened stations have been added to the British Rail network since the departure of Dr Beeching in 1965. About 30 itales of route have also been added to the passenger network, mostly reopened lines.

Such reopenings can be used as evidence by opponents of further rail cuts on the grounds that most, if not all, of them should

not have closed in the first place. Research by bodies such as the Policy Studies Institute has shown that many closures have led to hardship, inconvenience and a deterioration in the quality of life. During the last decide for every actual reopening there have been at least half a dozen other proposals, many of these backed by local campaigns. The case for expirating the energy advantages of rat has played an important part in such pressure, as have population changes and the decime or extinction of replacement bus services.

What is the achievement of rail reopenings so far? How much scope is there for further reopenings? How should these he financed? This article is an attempt to answer such questions and is based particularly on the experience of the Railway Developmen Society and other campaigning pro-ruil bodies.

If British Raif itself spends money to open, or reopen a station, the decision bas to be juscified on purery commercial grounds. Consequently, only a few stations on Inter-City routes, with Bristol Purkway as the obvious example, have been added to the network; more might have been had BR's Government-imposed investment cribing been higher. The majority of new or reopened stations have been paid for, at leasing part, by someone cise.

The Passenger Transport Executives have perhaps the best record, with at least 18 new or reopened stations since 1977. Four new stations have also been bank with Development Corporation money, Before the local government reorganisation of 1974, an stations were reopened by urban or rural district councils. Some stire councies have also paid for reopenings, including Lincolnshire, Derbyshire, Cumbria, Flint and Norfolk In the case of Norfolk's one reopened station (Magdajen Road), neither the initiative not the greatest part (80%) of the cost came from the County Council.

Magdalen Road is indeed a good example of self heip. In 1974, villagers at Watlington and Wiggenhall St. Mary Magdalen (that's why the station is simply called Magdalen Road) formed a pressure group to fight for the station, supported by the Railwai Invigoration Society (now Railway Development Society) and Transport 2000. This group carried out a survey of potential a erspectivered to each house in three villages a form drafted by BR, collected the forms and anniyed the results. About 700 people completed and returned the questionnaire of the collected and returned the questionnaire.



teh MPs and schoolchuden disembark after a Commanded the tour to mark the responding of Dronfield station on 5 January 1981 Top atapplates Road A Class 168 drive calls as the 19 27 King a Lynn Cly of 16 May 1978

Casten Etyphene Love Lovel, with Close 40 No. 40 152 restsing to with the 16 40 March Love Victoria Burger on 51 July 1940 Such Las Section

Solver Westen at Stone Unit Se 212 711 potent with the 17 06 (Seroleys) Letchweyth Hing a Green on 21 Newsonber 1882 June C. Rater

subsequent analysis indicating that 188 would use he distributed by and 240 workly.

A curvey of this type may be a more accurate understor of potential usage than a petitod. But public transport operature content that its routin usually are on the ude of optoment. Even allowing for this factor, potential usage was still considered without to justify the reopering of Magdaier Road. The pressure group caused most of the £850 emitted cost locally (by dances, lungo, down town) and the station reopered in May 1975. The init of survey of six trains each way to the King's Lyrin by the more also sever and in due course, a few burdley trains were also support there.

These West Norbilk villagers were lucks to having a station that had only been out of use for six years and relatively time work preded to be done. At Watton at Stone Herrords are the station and been closed for over 40 years and indisequently winment of However, the growth of this allogs to a full of Wattington) led to strains and send rink service and the Par a man , c and the RDS first pressed for the reopening in 1980 BR specified that platfyints long anough for at car trains must be built. Some would argue that here and elsewhere - the tendent requirements were unduly ext. a. a. After all there are numerous ata was passengers are asked to this is a critical portion of the train because platferess are too short to accommisdate its luft length. Magdater Road is a 4 About count

Local effects in 122 and for Watter as Some star were about notwell-anding RDS members donated over £1.0. Other industry fund away to address to considerate from the mode for the resulted the parter of LISO,000 to be reached. For this sum witten at 5 one him two lengthy concrete plott aims and flights of steps, storely fericing the initiality of the parter of the routing for the initial art in charge cycle racks and it in park Whitenau it Make laien R mit voluntary hid decemp was indicated and enough we also the station of Watternerth in reo sensing the station of Watternerth in considerable and the subsets at Store it can be vaid to have oded the wheels.

The proposed codes for new batta had a top of a code of the following brings of a batta at the soughest Mathematical by the following brings and of the total factors and the following proposed of the total factors and the following proposed of the following proposed so that the following proposed of the following proposed so that the following proposed of the following proposed o







long enough for a two car drou, small concrote abeliers, four lamp stansards and a small car park. At the other end of the scale estimates for a new station at Lostock Highnear Preston, have ranged from LB4-000 to £150,000. For stations on brain lines, BR's estimates have included the cost of providing adecrate androps, and supervision during the construction period.

One useful way of reducing six views a has been it i peopen a bult as a Job Creation is home of whis. Wetherof Combined was easily to the Physical Research outdoor bust in explorer by RC and local participates to advange

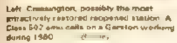
The respensive it complete welforts or fine to possenger tradit base been much

rapel net rend their been restance with the actions of the school shorter and the

more attractive routes for long distance services, but no intermediate stations have been reopened. In urban areas, progressive policies by Passenger Transport Executives have resulted in the reopening of the Argyle Late in Gasgow, and of the Bankl for one forming part of the Ty to & Wear Metro, as well as the programme for new or reinstated stations by West Yorkshije PTE. Apart from the PTEs, but sail in an urban area, there has been the short Status line reopened in 1976. to serve be southern outskirts of Derby I owever this was described by one local politican not long after no in animigates I de the Sound branch did not - promi transl as much traffic as predicted stems is it alto ober or factors, not also that a way mended is part a marker scheme myorby sew mile to be much at the by which cristien. Diere was also a suck-







New routes for pessenger trains

Above in preparation for the diversion of the Sheffield Perintone-Huddersfield service (the Perintone Barcalley line is being upgreded. This shows singling hear Osupring. Inh.

Above right. On the Coventry Leentington line. Class 47 6 Rt. 47 509 besses Kenshvorth on a 12 30 Wolverhampton Paddington special and 11 April 1981 57 of

Freight-only lines which have been persedered for parastriger services.

Right: The Inn Affen Ltd. Atlantic Count Express of 16 October 1982 near flideford with Glass 33 No 33 026 Su/time. In Peters

Entowinghs, Niston on the St Ivea See Class 37 No 37 170 transless through with a permission very transpound for Chesserson Jr. in May 1982 4 5 5 5 5 5

is operation with BR on the pair of some local time and bus operator.

One notable reopening has come with the introduction of the 1983-84 timetable, as a coult of South Youkshipe PTE's decision to support the experimental operation or one sail over the freight only Penistone Barristes into of the Huddersheld-Penistone Shefield service, and 16 May roughly via Wadstey Bridge The possibilities of opening two news attems are being explored.

One other tempered line is worthy of note hat from Peterburough to Spanding Along with most of the route this withcomest seenon of the Fast ones one was closed in 1970, but way to reopen a year after with the courts and figured councils. subsidising a wire daily data working Fortunately, this section was retained by BR Sides we smooth respective the hast Copymaio line. Since its reopening the hassenger 80 Vice has gradually been agemented at linso by the addition of a medalic, and evening With the to a proment he character two peak hour teps, and then by three his the WON The six or sixed by the closure of the Ma. J. Straighing the These on provements of the taken as extuence teat Smarding think he is his seen out off from his











but would feed passengers into think line ser

During 1973, the Cambridgeshire County

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V V Mach

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Council undertook a leasth its study for the reopening of the 5t lives line, with the support the their Chesterton Rural District Council and with BR's go operation. The api at cost was stated to be £110,000, but he from a Council rated against any the

her the fact that the reopening of a line was being studied accepted with the theo current concern over or supplies and pe'r i price of aroused micrest discullent within the next 18 month. But Action is the current of the concern of the current of the currents.

Contracts in New Mathema

Left Walford Stadium

A bage

Contro left Bristol Farkway March (88)

Below with Moulescount April 1982

case the Radway Invigoration Society (now Railway Development Society) sonvened a local public meeting with the trace of launching he campaign formally.

Studies of potential usage were under taken by the Society and is atmocrated Action Committees. This bust up a taken to the standard local membership and every opportunity was used to tobby posterioral Unfortunately, this growing movement coincided with gradied belt tightening by local authorities, and rieither Norfolk nor Camby Country Country was prepared to pay for any of the schemes.

The reopening campaigns in East Anglia have nevertheless generated one total achievement. Since 1977, a total of 2 and a agin (cains have been run on the four closed) lines, for the benefit of local people, All bid two of these were chartered from BR by the RDS and/or one of the Action Commutees The other two were ventures by Ayisham Fust School and the Combined Churches of History on the former St Ives line), following the example of the rail campaigners. Tribute must be paid to the management and staff of BR's Norwich Division for their cooperation with these trips. Not only have the trains brought earn revenue to BR but, on batance, have proved profeable for the organisers.

Detraterors are still malined to dismost he RDS as nostaigis mongering enthusiasts, in 1979, an editorial in a local newspaper strongly attacked as on this count, to deprocess conveniently distorting facts about one of our specials. A few of the early trips carried consulerable numbers of enthislasts whose business was welcome but the vasmajority have been for bona fide rail users Certainly, the trams have not normally been bried for the enthusiast market. Even so four hardy sours arrived at March dation at D7 15 one Sunday morning in 979 to travel on the empty stock working to Wisbeen However this train then carried 270 We shecheans on an excursion to Lowestoll

Such enterprises have comprised three main types: seaside trips (to Sheringham, Lowestoff, Fenxistowe and Claston), stopping excursions (to Norwich, Cambridge Stevenage and London) and sightseeing outings (to York and Mauock). The total malades four trains from the influence of the Swaveses, as the seasification was lifted in January 1981 on the Reepham inc. five roin Wobsch and 2 on the Detcham the including three from north of Detcham

ndeed the Deceant of strated the most work are support with two his lowers in the control of the same of the control of the co

t Likk 4

to speed restrictions, a ban on pamenger specials, even a threst to the freight service. Rotting sleepers on the Swaveney branch caused the BR Cavil Engineer's Department to place a baro on excursions in 1981, white he suspension of freight services on the line brough Reepham to Lemande meant that no discusse specials have used it since May 1981. The Dereham line was somewhat more fortunate, for rotting sleepers near flantingham (between Wymondham and Dereham) ied to a 10mph speed restriction in 1981, but secondhand sleepers subsequently replaced them.

The obestion of privatisation has, partly of necessity also been raised on the Dereham time. The Wymondham Dereham Rai Action Committee started a Passenger Service Reopening Fond in 1980 and offered to pay for one of the line's five level crossings to be automated. At that stage, BR arried down the offer arguing that for such a new to be worthwhite all the gated cross between Wymondham and Dereham would have to be so treated.

The northern end of the line has been under threat since and a private sympany the Fakenham d. Dergham Raiway Company, and its based ated South was formed to buy it. This committee was unsuccessful in bidding for the modes to Fakenham this section being lifted in 1981. Station premises have now been leased at Hardingham and there is a plan to establish a steam centre there. It is conceivable that a regular passenger service in the me in the future could be the result of cooperation between public and private on the me in the future could be the result of t

The activities associated with dus group of Fasi Anguan lines have been instrored elsewhere too At Walsall, the RDS has used the freight only the northwards to Rugeley for excursion purposes, as part of a his, and the Walsan Wolverhampion route, to be restored to the passenger network. There are strong indications the latter will be reinstated for regular service within the next year Such projects are of churse in a rather different talegory to those on rural East Anglian footes, in that their eatchment areas contain a preater population and a more intensive service would be required, while each would have the potential function of strategic links 45 well as feeder routes. Walsal, people can alteauy reach Walverhampton, or Rugeley by rail, but the mute is so circuitous as to be quite unattractive. Resoration of hese two direct lines would give the town with a popalation of RS IOL useful links westwards and northwards, as well as into Birm ogham.

t summerly well populated area is fractived by the line from Consett to New as a similar Beam on For three years, the Derwentiste Rail Action Group has agreemently compared for its reopening.

with some sympathy from local politicisms and BR. Unlike groups clicewhere, so far the Group has not been permitted to run pastenger excursions. However, the arrivals by train of Sir Peter Farker at Beamith in September 1982, and of HRH Prince of Wides. a. Consett three months taker prompted many to ask why local people could not also use the line.

The North Devon town of Bideford lost its passenger trains in 1965, but has seen about 30 specials since 1977, probably more than any other freight only line. Some of these have been organised by total comparigners, the risk by at least six other bodies. Traffic has been two-way, bringing visitors to Bideford and offering excursions to the nurside world for local people.

Unake some other campaigns, this one has emphasized the desirability of a link with the Inter-City services. Indeed, plans drawn up by BR crivisaged his extension of the Exect Becastable service for the nine miles to Bideford, with the himsipal aim of extering for long-distance travelers Unfortunately despite an interest shown by a European Parkament MP, including a special run this January, the prospects of the rewall are now din

One of the largest towns in the country bereft of passenger trains is Corby, with a population of over 50,000 and similar aremptoyment problems to Consett tanc for similar reasons). Attempts to serve Corby by fast bases have not proved to be a resounding success. A Rail Link shutter to Kettering introduced four years ago was soon with drawn, to be repiaced by a coach ank between Kettering and Peterborough. This service was cut from eight to four journeys each way last. October, indicating perhaps that bus travel to a railhead has sittle att action, at least over this distance.

But, the proposed Wonderworld tensure park at Corby, which would be served by a spar from the existing line, has given a boost to hopes for restoration of a fail passenger service to the town. Indeed, the alternative of five million vis. ors annually all arriving by road has worried local councillors and posed the question — would a reopened and

extended real tink he more cost-effective than building new roads?

In the light of the experience with the bus links, it would probably be sensible to serve Corby by something better than a chessi operated shuttle to nearby Kettering the ideal would be an electric service to London with connections at Kettering for the North and at Bedford for Milton Keynes.

Apart from campaigns to extend the BR network, the activities of private preservation. groups have also contributed to the process of rotting back Beeching, Just over 100 miles of track closed by BR have been reopence. by preservation societies. Many of these cater only for the leisure market and hear operators have neither desire not capacity at provide an all year service. However, a amited number could provide such a faculty and when hey reach completion, should be regarded as part of the normal passenger network in this country. Indeed, there is a case for cer ain of them to receive grants. from public funds so that they could cater for both regula, and tensure traffic. Lines in this category could include the West Someiset, Min Harits, Worth Valley, Peak Rail and perhaps North York Moors, Severn Valley and Bary - Rawlensiall mes, and fit succeeds. Grimsby Louth.

Some private lines could well provide a public service comparable to — and maybe it is the cases better than — that offered by BR but here is a limit to what can be done in this way. The principle of volunteer labour can handly be extended to cover all candidates for reopening. This is one reason why many would be presentation schemes have not come to fruition. Furthermore, some times do not have the scenic attractions enjoyed by, say the West Somerse, or Peak Rail. Some proposed reopening schemes can entit be under ascen by BR, with suitable public and political backing.

And so we come back to the problem of finance. Proposals to reopen a read or even suburban branco line with the staffing levels of 30 years ago would clearly be laughed out of court. Where campaigns for the reopening of face have developed, they have therefore generally envisaged. Paymain operation



Right: The ströng architectural treatment of the response Glasgov Central Lew Level steam, seen shortly after response of P. PROF.



Left. On the mixty morning of 27 March 1962 on anthusiasts: special passes the remains of Corby station behind Class 45 No 45,148

combined with modern labour saving technology. Radio signalling, obviating the need for cabing at £8,000 a mile, is one instance. Another a automatic or simplified in clarifications.

In the huple of years. HR has shown confidence in the capacity of the public to learn new ways, judging by the latest proposals for the hast Suffell Line. Plans to automate 2 of the crossings on this line in his see in sace that all but two hull be automated to a legislate in high consisting passenger lines will clearly are proposed for reoperage, and so reduce

Assuming that a realistic capital cost has been agreed, the problem still remains of who should meet the bill. County councils have a confident public transport system in their someosity than others. Yet even the councils than others. Yet even the council was pay to restore a service which we didn't cut off to the first place.

Surely it is not unreasonable to expect a council, to contribute something, especially as Transport Supplementary. Oran can be claimed Summarly, central Covernment should commistic something, a doubt included in BR's PSO grant, especially as a proportion of the passengers in a restored service would also travel to or from the desunations on the rest of the network.

Local fund-raising by voluntary hodies an phot play a role though they ably this will be mainly symbolic after all we do not hold jumble sales to raise the mone) for new roads. In specific circumstances, private sponsorship may play a part. The promoters of Winderworld could well be asked a on sider contributing to the provision of a railing to Corby.

The cause of the restoration of rail ser took an encouraging step forwards with the amenument to the Transport Act

,962, introduced into Parlimment in 1981 by Tony Speller. MP for North Devon. This chables a line or station to be reopened experimentally, but should thus prove unsuccessful, BR may withdraw services without going through the usual TUCC procedure, which can be costly and time consuming, Mr Spiller's Amendment is likely to be put to its first test with the proposed reopering of Templecombe station.

The RDS has suggested that 500 miles should be added to the passenger network, with the aim of serving sizeable communities at present deprived of rail services and to make possible cross-country journeys where at present rail provides a poor alternative to road. For no tess than 340 of these 500 miles, the track is still there

Are the politicians prepared to struction the experimental reopening of, say, 50 miles of track, encompassing four or five separate ness in different parts of the country, some serving rural, others more urban areas? They could also serve as testbeds for new types of railway (echnology or new working and marketing methods.

Lineal au hority support for such experiments would be valuable, but there should also be financial backing from central government. The present Government has experimented with the delicensing of bus services in its Transport Act of 1980. Why not some rul experiments, too?

Mr Gurrod is a National Committee Member of the Railway Development Society

### New and Reopened Stations on British Rail \*\* NEW STATIONS

Eastern Region
New Pudsey 6:3.67
Tees-side Airport 3:10:73
A ion 5: West 4:.0:71
Rasidon 25:11:74
Gypsy Lane 3:5:76
Newton Aychiffe 1:178
British Steel Redear 19:6:78
West Ham: 4:5:79
Hackney Wick 12:5:80
Hackney Central::2:5:80
Fitzwilbarn:1:3:82
Chapeltown:2:8:82
Dalston Kingalana:16:5:83

London Midland Region
Garston (Herts: 7.2.66
Allreton & Mansheld Parkway 7.5.73
Birmungham Enternational 26.1.76

Sinfin Central 4, 0, 76 Sinfin North 4, 10, 76 Bennington 12, 12, 77 Hettersley 8,5, 78 Moorfields 3, 2, 78 Liverpool Lime Street Low Level 3, 1, 78 University 8,5, 78 Million Keynes Central 17, 5,82 Brichwood 6, 10, 80 Wayford Stadium 4, 12, 82

Western Region
The Dell 7 : 2:70
Bristol Parkway 1 5:72
Lympotone Commando 3:5.2
Lefant Saltings 14:5.79
Cardiff Cathays summer

Scottish Region\* Branchion 5 6.67 Argyle Street 5.11 79

Youthern Region. Southampton Airport. 4.64 Moulsecoomb 12.5.80

### REOPENED STATIONS

Eastern Region.
Needham Market 6, 12, 7
Baildon 5, 2, 73
Milgdalent Road 5, 5, 75
Ruskington 5, 5
Metheringham 6, 10, 75
Dronfield 5, 1, 8
Wethern 5, 10, 8
Watton at Sione, 7, 5, 8
Deighton 26, 4, 82
Slaithwarte, 13, 2, 82

London Midland Reg
Doigarrog 14 6 65
Narborough 5 1 70
Gran Conway 4 5 70
Matinek, Bath 27 5 72
Shotton Low Level 21 8
Landarpwil 7 5 73
Peartisee 4 10 76
Aighurth 3.1 78
Gressington 3.1 78
Gressington 3.1 78
Gurston (Merseyside)
St Michaels 3 1 78
Five Ways 8.5 78
Longbridge 8.5.78
Valley 1.6.8

Scottish Region
Lochside 27 6 66
Dunlop 5 6.67
Stewarton 5 6 67
Kingsknowe 1 2 7;
Alness 7 5 73
Duncraig 3 5 76
Muir of Ord 4,10 76
Anderston 5.11 79
Dalmarnock 5 11 79
Finniestod 5 1 79
Gläsgöw Central Low Level 5.11 79

Western Rogion.
Penally 28.2.72
Fention 3.3.71
Falmouth 5.5.75
Honeybourne 25.5.81
Purhoe 16.5.83

### Weish transport event

CAPITALISING on the appeal of the Great Little Trans' - and balang them with other transport activities - the Development Board for Rucel Wales is promoting the Mid Wales Festival of Transport. to be staged on 17 21 June. Among rasiway attractions will be the runman of diner specials on the Ffestimog Radway and the longest ever grain on the Taivl yo, with open days at Boston Louge (FR and Pendre (TR) locomore works. There will be extra trains on the Weishnool & Llanfair Ranway, while on the Vaic of Rheidol a set of coaches newly restored to choon ate and cream lovery will be at use to implemented by 2.6.27 No 7 Onan G' row back in 1950s style Brunwick and and the line's new 'Vista (ar 5 exported to make its debut, Canal, nver and lake proses and rides on stage couches, horse buses, horse trams and virtage motor bases will also be featured at unrious centre. To get to selected Festival venues extra train and couch services are being laid on form several centres. The SLOA Po school of work a special roll to Shelf-eld Der y Steke a two to Aberystwyth on Mineav 2 to it is also hoped to use an mother special working through to stwyth on Sunday 19 June, boulester Cheltecham and from Barris Berningham

Farther theorem both about the Festival useff and about getting to the event, in available from Edwin Lind. Festival of Transport and dyn Railway, Wharf Station 15 Suynedd, leiephone Tywyn (1654) 7-12

### Trust's new Royal Patron

HRH Prince Michael of Kent has accepted an invitation to become the Patron of the Transport True to succession to HRR Prince Philip Dake of Edinburgh Patron since 19 1 ce Platip had earlier intrated that he wished to reduce his commitments.



### Treacy Memorial Competition winners

The 1982 End Tready Memoria Compe ution, organised by the Friends of the National Rulway Museum and sponsored by photographic equipment manufacturers and suppliers, attracted a total entry of 1,262 photographs, comprising slides, transparences, and both black and white and colour prints. In the 'Open' section for both amateurs and professionals, the overall winner was Paul & chardson of Nelson. Lancs, with an against the light 35mm slide with the title Golden Incident, taken on the Keighley & Worth Valley Ruilway First prize in the 'Junior' section, open to photographers under the age of 12, went to R. T. Bell's slide GN on the GC. A selection of the prozewanning colour entner is to be featured as the centre spread in the August issue of Rattway World

### Landelips beset SVR and K&ESR

The abnormally wet weather brought major problems to the Severa Valley and Kent & East Sussex Railways over the May Day Bark Holiday weekend, with operations on both lines badly disrapted by landslips.

In fact the SVR had had some trouble in the preceding week when there had been an earthship in Eymore Cutting, south of Victoria Hindge, and urgent emergency work

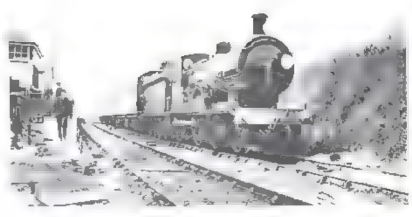
Below 'Castle 4-5-0 No 5051 DrysPerys Castle hands south at Pontriles with the 18 April 'Watsh Marches Express' 225 Noon

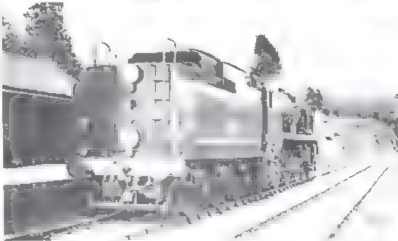
had been carried out to restore the formation and prevent further movement. However this was a relatively minor incident compared with the serious landsho that developed near the new bypass bridge at Bridgmorth on Saturday 30 April, when some 80yd of track was tell suspended in mig air after a section. of the embankmen, supporting the one had fallen away Fortunately there had been earlier signs of movement and train operaions had already been cancelled between Bridgmonth and Hampton Loads For the rest of the weekend - and subsequently rains from Bewdley terminated at Hampton Loade and an emergency bus service was instituted between there and Bridgnorth, but operations were complicated both by the lack of coaing facilities at Bewdley and by the fact that there were only three SVR locomotives plus visiting 'King Arthur 460 No 777 Sir Lamieli located south of he ship at the time of the neident. It is thought that the stability of the railway formation could have been affected not only by the heavy rainfall but also by the discurbance of the surrounding and by the road construction project. Repairs were completed in time to allow a resumption of norma working on 18 May

On the K&ESR, the May Day Steam Cala was to have marked the introduction of two train working and the opening of the extension to Hexden Bridge In the event. things did not go as planned; both trains reached Headen Bridge but, on its return working with the first train, 0-6 OST, No. 4 Charwelton was decaused by an earthsup male from Rolvengen. With all the serviceable passenger coaches marooned at the southern and of the railway it was quite impracticable to run trains over much of the fine and operations were restricted to the provision of a shuttle service between Hexden Bridge and Wittersham Road Meanwhile volunteers and the remainder of the stalway's working staff made heroic efforts to restore the formation and relay about 150ft of track Work continued



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throughout the rest of the day and through he night, so that it was possible to restore services on Monday - although inevitably here were still some delays. Indeed, the hest rain from Tenterden had to be cancelled because of the displacement of the rothing Stock

### Stolen painting

A framed oil painting, measuring 24in by



#### Misi-Harris developments

tiefs. T9' 4-4-0 No 30120 auts/supped in ke fined black livery poses in 2 may station on 7 May it worked to first par not train on 14 May M & Hoters.

Centre left 'West Country Budmin ventared to Mediwas photographed) on 22 M. services to and from (Media) 28 May. Geothey J Jellers

2 No 34016 a han hwhae hot sunger INDIAN ON

Bottom left. Visitor to the 9 ex-SEDUR 7F 2-5-0 No 13 Keighley on 1 May 125

Valley U D VOIG

23 in by Anthon Class A4 4 6 2 No Fee as King's Cross show the Stephenson Lock v If any reader has a coming is whereable contact Mr R D parties Crescent Currie Mid

### Railway, steam cermuseum review

Bitton Railway Centre

Good progress on tr Bitton lowards Offices the purchase of a --track materials natural from L skingoth Power speed the work a go purchased a hand hi Over the course at his been recovered from of Billian rewards West incorporated in he is Walkway project so present ground andles Council

With the bessing Transport the first planned to run heer Oidland extension to School Lane on 7 A arranged connect : show invercome they the School Lane area some 2,000 people of this unusual travel facilit

Halling presented to a on its ongona site to Kingswood District Co. this up with a grant own structure against turdecision has yet a bemove the box to Oldsand one might eventually fur-

The tender body of No 45379 has been rear a Much remains to be deterbut with the acts of with fell it if h some seek Meanwhile, Peckett h with a recently retail to ng a boile inspection.

, 9R RLB A new arm a or Hr restration but of any New World harmand secured despite to the see of parties cy . procest and the kin

Bluebell Railway

Mr Derck K. Plummer the Bluebett Rulway's Traffic Manager and former Boash Rail station manager at Worthing, passed RAIL WAY WORLD

id showing iges Gressen stolen from icty Library. " align conhe picase ers Kaywe s spj

rd.

יווטים לנוטטי ted following rood quasity ete sicepers. Newport To porters has ng machine ballasi has abed south which is now b Cycle and s, the sincs sood Discrete

gramment of Cathy are mile of the rary halt at ev are being Local flower a garking a , hoped that idvantage of

gnalbox still ton Centre. followed rguarding the потанив. А n whether to e whether the F -25

w Block 3 th its frames. ніз тосомоцью

a a make bud arails

0-6-0ST No 1636 specifolism

Right SR No 777 Sir Lamiel has made its apparented on the Savern Valley Railway On 23 April it leaves Bridgmorth with a resin for Browley Rists the Greatey seaches at the head of the set. Feter I G ec.

away suddenly on 13 April ast at the early age of 57 Bluebell Director Bernard Holden paid tribute to his work over many years raising money for the Southern Radway Children's Home at Woking and commented that his passing was a great loss to the Compan

On 23, 24 April a ream of volunteers from the Bluebell Ranway were on hand to supervise the removal from Wittening to Horsted Keynes of the body of a London, Brighton & South Coast four compartmen, first-class , each, built in 1880 and originally mounted on a sox wheel underframe. Since 920 t is formed the core of a holiday bungalow and has been maintained in sound condition. An on-site remarkab a this find prior to purchase disinspection. race of rot, six of the eight doors. covered n rop lights to be in working order and all 1 and the rema, horsehau ceiling add in place

#### Intain Reliway

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On 14

arted on the construction of a Orenstein & Koppel 0-4 0WT alt in 1936. This is the nex reduled to enter service

K vans have been converted provide cafeteria and toilet vinisticia while, at Pant, the g project is well advanced and an increasing pace

#### Vallingford Railway

Walingford Town Council at it had successfully comons with BR to purchase the he branch line from Cholsey se to the Chokey & Waling " Preservation Society te latter has independently gth of more than 300yd of ru at the Wailingford end of has made a hid for a much running towards Cholsey. society's aim of reopening the attraction has been strongly e Great Western Society, and that the project could tability of the nearby Didcot

#### Iway Museum

first locomotive to arrive at it e was unloaded. This is a diesel shunter formerly at val Dockyard. It was followed a Honslet diesel shunter, also the Ministry of Defence and dist. Emesente Armaments ofter focomotive is to be orking order to hauf the this to prepare for the reopen twater Newquay line. Wo killing a proper and an application way Order.



Anybody interested in assisting with this project can obtain further details by writing to the Museum's Managing Director C M Tankard, Cornwall Radway Musuem Zelah, Conwall TR4 216:

#### Fairbourna Railway

Interest from as far away as the Isle of Wight has been expressed in acquiring the 15in gauge Fairbourne Railway of which the Willons family the present owners are anxious to dispose. Nevertheless, the tine is recognised as a major local asset and the Fairbourne Railway Preservation Society has been established in the hope of raising sufficient funds to purchase the line and place its running in the hands of a separate operating company. A close watch on the situation is being maintained by Memonydd District Council which, rather than see the me and its equipment dispersed disewhere could itself slep in as a potential purchaser.

#### Flastining Railway

On Good Friday, the Ffestiniog Railway celebrated the competion of its first 4milhon miles of steam baulage since the restoration of passenger services (over a one-mile section) in 1955. To mark the achievement he 120 year old George England 0.4 0S1. Prince carried a special headboard throughout the day.

Over the weekend after Easter a training course was staged for juntor operating staff who aspire to fire locomotives or to become guards. There were both practical and theoretical sessions with a showing of a recently completed safety film, with commentary, made on the line.

#### Great Central Railway

Completed results for 1982 show that revenue was 40% up with a 20% increase in passengers — on 981 s figures Earl

Balow. The lest surviving Clayton Type 9
Bo-Bo, formerly No. D8568, is now based on the North Yorkshire Moore Rankway. On 16 April and austral at the near by distain hydraulic No. D9529. I approaches Ecothland with the 13 20 Pulsaring-Greenwest. Colin Respect

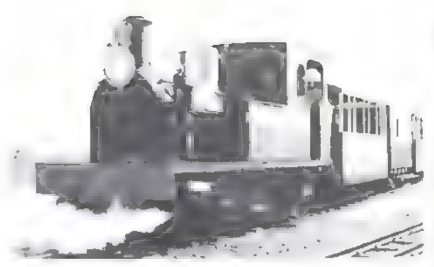


undermine Railway (

On 5 Apa the muses. Planet 0 -Devenpora the near do purchaser previou previou returned engineerin ing of the has aurenfor a light

JULY 198

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Left: During the Weigh Highland Hallway a first weakend of steam operation. Packets 0-4-27 (2024 42) a leaving Porthraideg WHR on 30 April. Dr. e. . / e.

returns for this year show a further improve ment, with the railway making a clear profit in the first quarter.

On 24 April, the 50th Anniversary of the Great Western Ras-way's "Air Rail" service was celebrated by sending a special 'air mail' bay rom the GCR to Dideot Rulway Can r. The bag, containing special covers supplied by the Great Western Society was dropped from a moving train including the LNER Travelling Post Office van. on to the pick up apparatus at Quern & Woodhouse stauon, and transported in a vintage Post Office mail van to Leicester South Airport. Thence it was flown to Kallington near Oxford, before being taken an another preserved PO vehicle - to Didgot, where the bag was again dropped from a moving TPO.

On 25 May remanufactured outside Alinders for BR Class 8 4-6 2 No 71000 Dake of Gloucester were due to be unveiled - mounted on the locomotive - at a ceremony at Loughborough. The original cylinders were removed from No 71000 before its rescue from Barry and one was preserved in its own right in the National collection to demonstrate he Caprout valve gear action. Many difficulties were success fudy overcome by the restoration team. Must notably when the project was launched. some new parts had to be made without reference to the angutal works drawings which were not her available subsequently when drawings were obtained, these parts were found to be correct. The cylinder blocks were cast at the British Steel Corporation's Rotherbam foundry last remaining plant in the UK capable of producing such complex items - and subsequently stress relieved and machined at BSC's Weedon, Northamptonshire, works

The GCR is celebrating its 10th inniversary by staging a combined LNER Gala and Barbeque Weekend on 24 26 June The proceedings will be inaugurated by a special from Loughborough to Quorn & woodhouse on the evening of Friday 24 June. During the course of a barbeque party there, Direct nº class 4-4-0 No 506 Butler Henderson will bead through a com memorative mad train, formed of the UNER TPO set. Throughout the weekend the captured will be on LNER motive power with Class 'N2' 0-6 2T No 4744 and '81' 4 6 0 No 1306 Mayflower in ast as well as No 506. Then will be further barbecue parties on the Saturday and Sunday - plus other special attractions

#### Liverpool Road Station, Manchester

The Liverpool Road Station Committee has announced that 'circumstances beyond its control' have forced the discontinuance of the weekend opening of the station to the public. However, the building is the to reopen on a permanent basis on 15 September as Greater Manchester's Museum of Science & Industry

#### Middleron Railway, Leeds

Another locomotive recently arrived on the Middleton Railway, after purchase by Trust Chairman Jue Lee and another Trust member. The 1966 John Fowler 0-4-0 sheethydraude shanter (No 4220038) tame from Thornhall Power Station, Dewsbury, and is a fall work ug order. The power plant is an Album engine of basically the same type as used in BR's 'Trans-Pennine' dmus, though developing rather higher borkepower

Bagnall 1943 0-4-05T Marthew Murral has recently been stripped down for a major overhaul, and this is likely to include replace ment of the smokebox tubeplate. Meanwhile, work continues on the Danish 1895 bunt D-4-DWT No 385. Following the renewal of severa, firebox stays, this iocomotive should be back in service towards the end of the

Construction of a new shop, plus fencing on the Turstail Road site, started in May, asing abour provided under a Manpower Services Commission scheme. This forms the first part of a development plan, under which - at a later stage - a new storage shed/ workshop is to be built.

#### North Weelwich Station

On 25 April work started on the project sponsored by the London Dockland Development Corporation to restore North Woolwich station to its pre-1914 condition, complete with cast iron canopy. The mam building has been purchased from BR by the Passmore Edwards Museum Trust and, on completion of the restoration work, it is to be used to house an exhibition on the Great

Eastern Railway now being prepared by the Passmore Edwards Musuem and the GFP Society (see Railway World June issue), It is anticipated that the first stage will be open by Faster 1984.

#### North York Moore Radius.

The Deine Preservation 5 193's two todo mouves, No 55,009 Al ration and No 55,0 9 Royal Highland Further on due to see service on at teast one during the current opera-July powards the date 2 July; 6 Augus., I October (Diesel Day 'Deltic' Day is being junction with the BR 25 June, when prizewi competition will be givsaloon - plus Deltie 'Deltic' hattied train

A noteworthy ster -Yorks Moors Railwa Jubilee' class 4-6-0 N to arrive on 9 Jans. to make regular appear its departure on I Av.

Rumours that the 5 financial officially hademais. It is affirme operating within its fully intends to pay from North Yorkshit the English Tourist 6 four years. Possibly problems started w wages to the lines February was late 'b meeting with the bank

Pontypool & Blaena Following the visit by Wases to the Big Pn 1.1 two years ago, it was be interested in the feassociated rank a a letter of support from together with what is generous donation' Secretary of the ratio. has comprented but the project's supporte than ever to see the remaline all the way he Blasnavon'

Work has been proge same on two BR MR I coaches, TSO No. 4677 and BSh No E35494 acquired by the Big Pit Maning Museum for its own internal ratively currently about I mile long, which the Pontypool & Bioenavon Railway South has agreed to operate Initially workings are to consist of the TSO and an LMS brake van, properled by one of the Big Pit's two Andrew Bare ay 0.4 0STs

t cach stionth season, From \* als fellows ember and litiost a special sed in conauxs Club on in a national in the CWR is and rides on

> to the Narth vear & LMS Leander, Due is schoduled traffic before

> ic is in scriptia strong official he radway is ng amits and anniume Joseph Counci and thin the next s of financial payment of amployees at d a delayed

WAYAY.

he Prince of Suseum seme hat be might study for the p. nuc 4 as on Pract 15 3 3213 ognd Natt and a marriage has made determinés up of the railway Postypool 10

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Sporte

Frank C and an wait the prospect by they be a second of the second profes the server at the desperation of book to see a second of the an S EST YOU IS A NEW YORK ON HITE between a 1 1 to hegg was and arress the next Side a . F with a 550% to overhead power supply to allow the line to be used 'by single-deck muns and charac railway rolling stock" There would also be a musilern at Low Moor for buses, trobe wises and trams with main tenance and restoration facilities, a segregated cyc way beside the railway line. o a waterways rouseum n and lat a laux

A meets what , the fact that there now Notwithsta sdea of establishing yes appears to be was in the West Riding. another side." the project is: sposed by the Keighley & way (see Preservation Worth Valle the grounds that i Scene, Max represents a " that line's economic cover a threat which is well being, an wherenth Tan wing supported by public funds

Swanage F

neil has now given the Dorset Copp. ermiasion to make an Swanage Ra pair and restoration of egreement for Corfe Castle with Mr L. Hayward. Director of a 12d, the bicoincidence & bailding bit a manon mayb building resto short-term ica routeing of the Swanage Rad term lease of rags once the ?

Wetsh High! Saturday 30 thencement ) working on th structed Welstthe first train recently rebuilt from 1942, Lat-15.30 the locus over to the Well

es company Easipoint present tenants. By s and himself ived in the on this grandfather was is unmous to see the s commany only has a sing a decision on the te Castle bypass. The been promised a long is teackbed and build site is settled

Away

witnessed the comam hauled passenger section of the reconand Raifway, At 11.00 ay was worked by the 0-4-2T Karen, datang a small ceremony #1 was officially handed rand Company by the

#### Locomotive prolling stock PRVIEW

to pressure to find . how much work might be involved in both the the locomotive back

group responsibe is restoration LNER Class A4 4 No 4468 In response

Night: After North British 0-8-0 Maude had failed a steeming tost. Scottish RPS volunteers but in 34 hours' france work to propers 'D49' 4-0 No 246 Moreyshire instead to work an Institution of Machanical Engineers charter train on 17 May The 'D45' worked the special from Craigentiany, Edinburgh (where it is sear) in Resyth, The SRPS size provided a Greatey buffer car (behind the engine) Caln Boocoo

to full working order. No 4468 Maliard was removed from exhibition in the National Railway Museum on 19 April and taken to the Peter Allen building where the superheaser elements and large and small lubes were removed to permit an internal examination of the boiler. This was found to be in remarkably good order. While there are no mmediate plans to restore Matiard to main line working, it may be noted that the 50th anniversary of the 126mph record for steam traction is only five years away. For the present, when No 4468 is returned to public view it is possible that the front end may be left partly exposed to provide visitors with an inside view

Ex I SWR Class T9 440 Vo 30120. This ocomotive, currently in the care of the Urie \$15 Preservation Group and now restored to its late BR condition in fined black fivery is his summer being used on the Mid Hamis Railway as a pilot engine on selected trains. No 30120 made its first public return to steam on the weekend of 14 5 May

WWI military vehicles: A Historic Vehicles Trust has been established to purchase and restore the unique collection of World War 1 mili ary railway vehicles which have been in use for more than 20 years on the Lincoln share Coast Light Railway and, before that, on the industrial Nocton Estates Light Raziway near Lincoln. They were onginally buil, in 1917 to take ammunition and other supplies to troops at the front and to convey wounded soldiers back to base hospitals. It is anticipated that following restoration the vehicles will be displayed at the new Museum of Army Transport at Beverley, North Hum-

No 34007 Wadebridge: An attempt to have West Country' class 4 6-2 No 34007 up on to the running shed site at Marsh Mills on the Plym Valley Ranway almost ended to disaster on 4 April when the locometive overcame the brake on the road recovery unit winch and ran backwards down the slope and off the length of specially laud transfer track to end up with its trailing truck deeply buried in the earth. Wadebridge was eventually rerailed two days later with the aid of a five-ton buildezer and a 2-1 tow arranged by threating a heavy steel hawser round the locomotive's leading axic and clamping the other end to the track at the top of the slope. The move took a total of 6hr

Class 126 dmg. One of the Scottish Region s

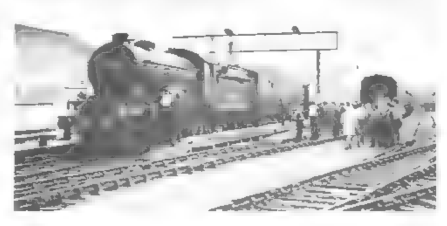
original Swindon built three-car Unter City diesel multiple units, vehicles Nos 5 017 59404 . 114 has been purchased by the Swindon Preservation Society for use on the Brechin Railway. It is intended to restore be unit to its priginal green livery and to replace the 'intermed ste' end gangway which was removed some years ago Anybody wanting to assist in such a project. either as a volunteer of with cash support, if invited to contact SPS Secretary Ian McDongid, 20 Parkhill Drive, Rutherglen, Glasgow G 73 ZPW

7'082 Camelot Locomotive Socia Parts recently obtained for the Standard Class 5 at Sheffield Park include cylinder pressure relief valves and springs, gauge glass pedestals. driver's brake valve, graduable steam brake valve and duplex steam valve, an SSI ejector, and an ex-Bruannia chime whistle However, present efforts are concentrated on the tender with work having recently started on the construction and fitting of new frame. cross-members and stretchers while the frames are to be needle gunned and repainted. In January a contract was signed with Shippard Services of Brighdingsea for the construction of a complete BR 1B pattern tender tank which is due to be delivered in early autumn.

Southern Repairmation. The initial response to the proposal to bring 'Schools' class 4 4-0 No 926 and 'M7' 0-4 4T No 53 back to Britain from the Steamtown Museum in Vermont has been very encouraging and Southern Repatriation's engineering advisor was due to visit Steamtown at the end of May to assess the condition of each loco

GWR Lone: B Ve 40155 This low loader wagen, built at Swindon in 1909 and believed to be the only one of the 18 constructed to be preserved, has been purchased by the Railway Preservation Society at Brytes Comprehensive School, Bridgend, for restoration and use on the Gwill Railway The vehicle was transferred by road from BR Cathays to the Gwili line on Sunday 24 April. Restoration work will be carned out of site.

When writing to individuals or organisations mentioned in this section, please always enclose a large stamped self-addressed envelope if you want a



#### British Railways Board

AT THE BEGINNING of May before the date of the General Election had been announced Secretary of State for Transport David Howell rejected an 'interim plan' for the Inter City business submitted to him by the British Railways Board. The BRB had been asked to plan for 'n fully commercial. performance by 1985, but, according to a House of Commons written reply, the Board's untial Inter City prospectus did 'not show the business achieving even a small profit before 1988' In view of the fact that it had not provided the required satisfactory path to profitability' - on which, in particular the authorisation of the East Coast electrification proposals depend - the plan has been referred back to the BRB. The Board is now engaged on further studies and hopes to put forward further proposals during the course of the summer

s it with standing his hard line on longer term Inter City stralegy, the Minister did at prove the construction of another 60 Mk 3. coaches. Of these, 32 are, o be second-class. IC125 vehicles - with the new 76 seat, high density layout - which are required to strengtuen East Coast main line formations White some of these - former Western Region Class 253 sets and Class 254 sets that have now ost their original TRUK resigurant lotches cars following the drop in Gernand for meal service - currently incorperate seven trainer vehicles only instead of the eight planned in East Coas service, it also appears likely that others may now per manently be made up with nine trailers for use on the most beavily patronued train ser-

The remaining 28 coaches, to be toco motive haused will form a new Mix 3b subseries. Al. first class, they are to incorporate APT ype seating in upgraded saloons, and are destined for the West Coast main the

BR came out of 1982 stronger than when it went in a seconding to Chairman Sir Peter Parker's Commentary on the year which in roduces the BRB's Annual Report & Accounts 1982 Making due allowance for the distortion caused by the year's spicession of strikes, it is claumed that labour productivity improved by 8%, passenger train loadings by 5% and freight train loadnes by 1%. At the same time there were reductions of 2% in track and signalling costs, 5% in administration costs and 4% in operating costs. Had it not been for industrial disputes the report says that the Board would have emerged from 1982 with an operating surplus larger than that for the preceding year and, after interest, would have broken even. As it was, the year's sirikes cost around £170milkon with the resul hat there was an overall operating loss of £87million - or £174million after interest - slinough it should be borne in stand that these figures include the profits made by the BEB's non-rail businesses on the railways more there was a shortfall on operations of nearly £98mi ion. However despi e the diseuption caused to railway worlong, with about 11% of train mileage just the markets for rail passenger travel and for freight traffic held up reasonably well in the continuing

## Rail Repor

recession Carryings of 630 frailbon passen ger journeys (17 000 passenger-miles) and 42 bmillion tonnes (9.867 tonne miles) represent reductions of some 12% and 10% respectively on the figures for 1981. The freight sector actiteved a working surplus of £ Omilhon and parcels £8million.

in contrast with the generally gloomy prospects foreseen for BR by most commentators in the wake of the Serpel Report, Sir Peter holds to his view hat, notwith standing its negative aspects (not least its 'unsettling effect on the railways' markets) the Report does provide support for the Shard on the longer term saues which need to be settled. And he affirms that the BRB's 983 Plan - still is preparation at the time he wrote his commentary - is beginning to reveal he benefits of improved performance in better financial results for the years ahead Sir Peter says that there is 'every indication. that this potential can be reflected in mcreased investment - above all m electrifi-

As a first step towards the simplification of its present complex fares structure British Rail has generally withdrawn the former monthly return ticket facility and, where they existed, first-class day returns. On the other hand, cut price period Saver returns have been extended to more cross-country coutes and there is to be an expansion of the scheme whereby, at weekends, second-class ticket holders may travel first class on designated main line services on payment of a £1 supplement. It is also intended to phase out the local rail travel promotional offers that have proliferated in recent years under a number of confusing brand names although major 'national' promotions, such as the Kellogg's cereal offer and special fares for such events as the Motor Show will con-

Provincial Services Director John Welsby confirmed that BR is still interested in the idea of replacing some lightly used rail ser vices with buses when he addressed the National Conference of Rail Users' Groups m London on 16 April, Unlike previous ratreplacement bus services, however, any introduced in the future would be tailored more closely to the real needs of the local communitates they served and integrated with other remaining rail services. Although e was not suggested that rullwaymen should get directly involved with bus operation, the new style services would be underwritten by BR. Nevertheless, a new regulatory framework would be required and - where it was proposed to witherawn passenger trains over some routes altoge her it would still be necessary to go through the statutory closure procedures

#### **London Transport**

A much simplified fates scheme was introduced on London Transport services within Greater London on 22 May, There are three major changes. 1) The bus fare zones have been extended to the Under

ground - although in this case the outer some a split into three to maintain an increasing prices scale for larger distance commuter services; 2) The previous West End and City zones are combined to extend the range of the basic 40p Central area ticket; and 3) Traveleards - zonal season juxers value on both I I in any hoses cap are miss Ture and man hos 20 cs On the United ad totally be Contractions than a text within a Marchite 130; - Files & through r a than he comulative reduction up to £1,30 or a five-zone ticket. Traveleards range in proce from the weekly single-zone version at .. 80 (£4 for the Central zone) to an annue allezone card at £480 For the first time R's Waterloo & City line is fully integratoto the LT twiff system. Overall the p. harges scheme reduces fares levels by a. rage of 25% --a though some longer nee fares have been more than haived

The northern terminal of the proposed Dosystem running north [ be at Stratford mater atter destination would leg running down the produce otherwise uni-Biets. This is one of the the first of a senes newsictions on the proto the siting of statidraws attention to the 'ideal' western termina. area, present proposal the east side of Minorit Hill Underground state

e projected line s light transit plan may now tide End. The cositate the last of the road to traffic conus discussed in - consultation ach is devoted crality. It also of finding an the Tower Hills e a station on ted to Tower dicways.

#### Type & Wear

A Tyne & Wear Metre of a bus at the Braca ungated crossing on the on 22 March, Although badly damaged, notinjured white the train w gers, the hus was emidriver. However it was a schoolchudren and the m givings among local resafety of ungated crosss sequent public inquiry. R Officer Ma, Olver pointed the road signals disc approached were obeyed. to life or limb, but evidence was presented which suggest that some tempted to race the trans- and shoot the lights. Sight lines at the cr. ssing were also enticised a the hearing.

The provision of two more Metro stations has been approved a principle. They will be at Grea, Lime Road, between Benton and Shiremoor and at Stort, Road, between Wallsond and Walkergate

#### Regional round up

Western Region

The pattern of departures on Inter-Chy routes from Paddington has been revised it the 983.4 timetable in order to obtain improved utilisation of the Western's reduced fleet of 31 IC125 sets. The

into the side ne automaus Foot branch vehicles were and semonsty reing passen art from the as to nick up. or resoved misas about the At the subav Inspecting that, provided ed as trains e was no risk and uners were

atmental daytime pattern is now XX.45 to the West of England, 2LX.00 to South Wales the XX.05 to Bristol — Although there are geral exceptions to the rule at the begin and and end of the working day. Only one margh service now remains in each direc ner petween a mid notice he Torba ne but this it art IC 124 working leaving Pad Englon at 09.20 and arriving at Paignton at 1. 8, and returning at 12.55 due back into condon at 16.08 These trains revive the Torbay Express title lass used officially to 164 Notwithstanding the absence of more hough were a commercement of and the same of the same at down condec if Seston Abbit e going towards n teau of organ is ondon, there a formerly. The age yourney time is 205min incidentally the Torbay Express' forms but part of a 980 mile IC125 diagram which starts the day at Swansez and finishes with another roa 1 top from London to Swanses and back

a from Penzance

ic can they me loc

a tre scheme is a

cikely to go shead

wathority financial

The 'Cornish 14 era' now takes 3hr in each direction in seen Paddington and Psymouth inclue stop at Exeter, up to scrip, while the overall 7mm faster than ensibound time is reduced to 45: up for the 305+ miles. Mk 3 sleepers a or to be introduced on the West of Fra the during the course of the summer. ces Bristol, Glasgow to enter service and Edinburgh

Jally customer With aspics idividual passengers marneys' ftha. depurting, arriv or changing trains), to be second in Reading sea o Padding.on on the impostence uni Western Region have been drawn up at scheme providing for a mesor redeare my on the site of for a new apair. the onetime Sotern Railway station at present ar park. During from 2845 for in a word by roung a awed', and scorpinated a the Eccurity Panel Mittell scheine to par for waiting for idets and catering car-parking space facilities Alterr would be provide the fallway and in the base. in new main build

support or a com-At West Drav ion the slow lines have been straighallow the raising of the bac-specu for a rains to be raised. from 30mph .c ni he curre back of the stand plat. a necessitated the t To northorse ter Great Western bulding, duting for 9 Authough this was not on the vist of buildings of historical or architerral merg. It had been its destruction a enposed by local contervanoussis and in the local authority. It is to be replaced with a new shelter that will harmonise with the existing (main station) building according to a BR spokesman. With the realignment, the connection off the fraght-only Colobrook branch has been moved to join the 'up' slow line at the



Above: VSDE Ltd is offering three day excursions making use of the Polimer set. On Saturdays from 30 April a Waterloo Brockenhurst return special has operated, in connection with a tour of Segulier Abbey, On 30 April, No. 33 027 Earl Mounthatten of Burme is seen with the empty VSOE stock between Periodone and Pools (where the vehicles were serviced ) A Class 73 originally had been diagrammed, but concern that there locamotives could not handle the 390-ton train up Parkstone bank hes led to the use of a Class 33 Phili Parker

London, instead the 'country', end of the

I allowing re-examination of the signaling requirements at Bradford Junctions under the Westbury resignating scheme it has been decided to retain the normally freight-only lank between Trowbridge Bradford on Avon and Thingley In on the Paddington Bristol main line. The line serves an on depot a Melksham and is also used as a diversionary route for passenger trains during weekend engineering works.

Among locomotives from more distantdepots observed in South Wales in March were No 47 404 Hadrian (GD), seen with the 'up newspaper empties on 7 and 9 March. No 47 480 Rubin Hood (TO), on the 15 00 SuO Paddington Swansea on .3 March, and No 47 418 (GD), in charge or the 17.20 Swansca-Cardiff on 22 March. Hither Green-based Class 33s Nos 33 042 046/058 were also observed during the course of he month while 'Hastings gauge No 33 212 was noted in charge of the 05.35 Cardiff-Crewe and 10.00 return working on

Apart from the 10 22 Plymouth Penzance and 13.46 Penzance-Bristot services which have been booked Class 45 turns since January, the 09.20 Liverpool Penzance normally booked for a Class 50 - has been worked by a Peak on several occasions in recent mon he

In Exeter work stopped on the constrution of the new power box on 17 February when the builders. Woodman & Son, called in the Receiver. Things remained at a standstill for exactly a month, then Woodman's contracts were taken up by Isis Construction of Swindon, and work has now restarted

During the course of the next year, the Western Region's HQ offices are due to move from Paddington to Swindon. Pretumably this will pave the way for the establishment of a two-per mana error structure with the anticipated aboution of the Divisional level

#### Southern Region

Progress on the resignating of the approaches to London's Victoria station is reflected in the 1983.4 timetable by the resumption of through running to from Victoria of many Coniral Division service hat have been terminating at starting from Claphum Junction particularly as weekends On the South Eastern Division most trains on the London Maidstone East Ashford line now call at Barming to cater for a new hospital development there. The station has also reopened on Sundays. And as previously reported (Rail Report, May) the South Western Division's 'Hantsway service between Portsmouth and South ampton is being out from three to two trains an hour a semi last, running through to Bistol or Cardiff, and an all stations service extended to Romsey or Salisbury

The amings of many inter Regional trains have been coused. From Brighton the through services to be Midlands and the North West now leave at 08,47 and 13.48

of However, a

proposal on v

of it can alter-

instead of 09 20 and 15 00 while that from Portsmouth Harbour is retirned 3hr earlier at 08.05 Southbound, the following services run 07 38 Wolverhampton Brighton (due at 12.00): 10 23 Manchester Brighton (16.20), and 13 20 Manchester Portsmouth Harbour , 19.07)

An additional 11.20 Fridays only Brighton Penzance service has been introduced due at Penzance at 18.36, while the former Saturdays-only Brighton Paignton services in each direction have also now been diverted and extended to/from Penzance.

Engineering works at Poole on 20 March. when a new crossover between 'up' and "down" lines was inserted, brought the unusua, sight of an unheated' Class 47 to the area. This was No 47,339, which was in attendance with a bullast train. The main engancers train was in the care of No 47 186. The new crossover is to allow the locomotives of Northeast-Southwest trains to run round their stock more easily. On NE SW workings incidentally. No 33,033 stood in for Class 47 recomptives on four days running in early April, appearing on 1 and 2 April with the 09 25 Manchester-Poole and 17.05 Poole Derby on 3 April with the 16.42 Poole Liverpool and again on 4 April with the 09.25 Manchester Poole and (it is presumed) 17 05 Poole Derby

The 'Venice Simplon-Orient Express Pullman set was chartered by the Merchant Na v Locomotive Society for a rail tour from Waterloo to Exeter, Paignton - and then on to Kingswear on the Dart Valley Railway's Torbay fine on 2 April, BR. mouve power was No 33.056 (HG) The Burma Star, while the DVR provided as braked 2-6-4T No 80064 and GWR 4-6-0 No 7827 Lydham Manor On 16 April the 'VSOE' set was again used for a society special. This time it was a Railway Correspondence & Trave. Society circular tour from Victoria, routed via Epsom, mid-Sussex line, Chichester, Eastleigh, Romsey, Laverstock Loop, Basingstoke, Woking, Virginia Water, Staines, Twickenham, Clapham Jn. Olympia (reverse), Longhedge and Stewarts Lane Jns. The train was headed by Nos 73,142 Broadlands and 73 129 City of Winchesier

There were no fewer than five football specials from points on the South Coast to Highbury & Islangton for the Brighton v Sheffield Wednesday PA Cup Semi Final on 16 April. Trains from Brighton at 10.47, 11.15 and 11.28 were headed by Nos 33.210, 33.006 and 33.007 respectively. No 33.054 worked the 11.16 ex Eastbourne and No 33.048 the 1.39 from Littlehampton

There is to be a BR Open Day at Engliton on 16 July. A variety of rolling stock, including the green Class 405 (4 SUB) unit No 4732, will be on display both at Brighton station and in the inspection shed and there will be a shuttle service in operation between the two. In connection with this event the Southern Electric Group has chartered a special train from Landon Endge to Brighton, to be formed of two Class 421 (4 ClG) units, on a 50min schedule, Details of bookings are available from 1 Mitchell,

12 Waipole Court, Hampton Road, Twickenham TW2 VOH

#### London Midland Region

As more drivers are passed out for driver only operation (DOO) so additional services on the Midland suburban line are being turned over to electric operation. From Monday 18 April the following trains were regularly worked by Class 317 electric units: to St Pancras - 07 45, 08.02 and 09.35 (relief) ex Bedford, 08.18 and 16.13 ex Luton, from St Paneras - 09.27, 17.04. 17 0, 17 25 and 17 58 to Bedford and 15.00 to Luton. For the present maintaining the same schedules as the diesel units they have replaced, the new electrics are operating wellwithin their full potential and waiting time a. intermediate stations and early arrivals have become commonplace.

When fall electric working is introduced from October the ametable will not be as intensive as that originally planned when the Midland Suburban Electrification scheme was authorised, reflecting a lower level of demand than was anticipated before the economic recession of the past three years Consequently, plans have been drawn up for six of the 48 Class 317 units to go to the Great Northern line, where - with 20 additional units of the same type yet to be ordered - they would replace the existing siam door Class 312 outer suburban sets to permit early introduction of DOO out of King's Cross. (The Class 312s are expected to be cascaded to the Great Eastern line.)

On Wednesday 30 March No 45.134 (110) in extworks condition after overhaul at BRE... Crewe, together with No 47.565 (LE), worked the 09.44 Euston-Bangor train forward from Crewe, Easter Saturday, 2 April, saw No 47.509 Albion (OC) in charge of the 05.35 Cardiff Crewe working. The ocomotive returned to Cardiff the same morning with the 10.00 ex Crewe. On 9 April an Inverseas-based Chass 47, No 47.464 (complete with anowploughs) was noted on the 11.49 Bangor Manchester Victoria and the 15.45 Manchester Bangor workings

The last through freight workings on the Settle & Carlisic inc. the 03.45 and 15 20 Healey Mills Carlisle, 13.10 Carlisle-Healey Muls and 10.30 Mossend Healey Mills, were due to be diverted to other routes from 16 May That leaves the ballast trains originat ng at Horton-in-Ribblesdale and R bblehead and the two passenger trains in each direction as the line's sole remaining regular services. Although these latter rains are diagrammed to be worked by a Holbeck Class 3 and a Carliste Class 47 almost any thing can item up. From 11 to 14 Apr., he 16.05 train from Leeds was in the hands of boler fitted No 40.068 HMs, while on 19 April No 46.032 (GD) was in charge. It is expected that the passenger workings will be handed over to Class 24,125 dmus in the near future. Incidentally, anticipating that he run down of services is a prejude to closure, the Railway Development Society, in conjunction with the Friends of the Seitle to Carlisle Line Association, has launched a campaign to seek the retention of he me

Details can be obtained from Richard Watts, RDS Area Representative Lancashire and Cumbria, 15 Stanies Avenue Penwortham, Lance PR1 9RB

On 23 April services on the West Coast main line were seriously disrupted when No 85.027, heading the Halewood Dogenham Ford container train caught five near Apsley and all four lines were isolated. Delays averaged 68mm and it was 9br before all mes were fully back in operation. No 85.027 was seriously damaged and has subsequently been withdrawn.

A joint British Rail, Nortinghamahire and Derbyshire County Council working party established last September to investigate the feasibility of controducing local train ser vices between Nottingham and Mansfield has reported that the most direct route through the now-closed Annes av Junnel is no longer a practical proposition while the alternative approach, via the Fit wash Valley ine is unaltractively circuitons. The cost of upgrading the freight lines from 3.5 Bridge In to passenger standard is a £1 femilion while annual running costs are estimated at £1 1.£1 3million ng a subsidy of more than £6 per bassenger even assuming a terrice of two at dieselunits could achieve 100% los tactors. The working party has concluded the leave is no way in which it could justify the in of such a service, and has recommend. our dis-SOJULTAN.

#### Eastern Region

In the North East, the 'Clevel » JETY O' IC125 service, which links by a rough with London King's Cross been extended through from/to Nevic in the 1983 4 ametable to provide a 1 London service for Sunderland, Ita. of need Stockton. Other Eastern Real In clap ments include the provision of aas, fast rains between Liverpool Sores. or Cambridge, some of which are existed mough to/from Norwich and changes >aattem of Trans-Pennine services w - 15 trains from Scarborough, York a Landudno and Bangor in North V . . viding improved connections for

Following a senous earth Royston (South Yorkshite) on the line vin Normanton and Cudworth - Is a October, Northeast-Southwest services between York and Sheffield were diverted via Pon effect. Other passenger amins, plus the 4.17 Leeds-Plymouth parcels working have run via Wakefield Westgate and Moorthorpe With the relaying of the Pontefract line it appears that these arrangements are to be made per manent. The Cudworth route is to be reduced to double track when it is resignal led, and the Cudworth-Starfoot In freight link is to close in June. At Normanion, the opportunity is to be taken to provide a compictely new station under the West Yorkshire Passenger Transport Executive's station building/improvement capital spending programme. The new building, on which work should start later this year, will be better sited than he present dilapidated structure

Mezowhile, elsewhere in West Yorkdure he new station at Bramley is expected in pight The first-built Class \$5 continues to When the many-training runs, despite a sted menning disperts. No 58,001 on the (2.30 special ex- Denouster Works at semborough on 21 April. A. Swein

Contro right. Mark I stock to move in truffic. parying the new numbers as applicable. A WR alectrically heated set forms the 17 43 Palgreton-Exetu S Devide et Devellak on 5 April Salvind Class 33 No 23 005. 4 Wydn

galow right: An interesting diagram, previously reported in Rail Report, involves the use of a 80 on the 5 % blowingham Linetay Stpawich Freightliner as far as Nunsaton, such as No 30.016 Barbers on 5 May pessing the closed Abbey S-591, Nunaston station. PANA BIGGS

open in July and work is due to start on whom at Saluare, Provided mother new s fort icon sug a la also planning poproposed to r ew buildings at Castleford.

16 Manchester Sheffield Among Cl electric (000m was disposed of for scrap to Cooper's M drights le Sheffield are Nos 76.029/0 77033 while Nos 76,025. 027/030 1034 ver been observed at are Five more Nos-Booth's or 76.0 2/0 6/1 . 1/026, were teen en route to Tin and on 28 March, while 76/00 r C37 040 were another he tron 16 April observed at a

Local auth have joined forces with BR to promo: Darlington-Bishop Auck hand radway on has been dubbed the recognition of the fine's Hernage Lin role in the mory As part of the odr onal patronage to carepageri c the route sp our ions are to run to - remails freight-only catension be NP AUCKIANG -- on 25 June and 10 Si

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On Tuesdo No 431.3

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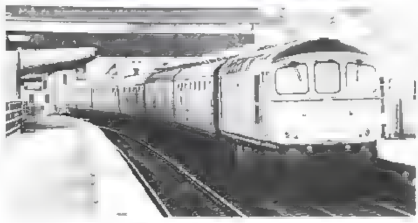
second took

asde's Lord Mayor at a y's Central station. This es of IC125 naming · by Eastern Region. The con 9 May, when No (4, of kingston upon

Newcastle w also in the news when the SIALION S. BOY s scheme won the top award to the Commercial Section of EMILAS '82 he Lighting Industry Federation's Management in Light ing Awards Southell, Compared with the previous lighter, at Newcastle Central, the present installation provides illumination levels between 230% and 450% better, while running costs have been out by 65% and maintenance by 80%.

An Open Day is being staged at Stratford Locomotive Maintenance Depot and Repair Shops on Saturday 9 July A wide selection of locumotives will be on display together with representative passenger and freight soling stock, track maintenance machines and the Stratford breakdown train. The depen will be open from 11 00 to 17 00, and the admission price will be £1 for adults and 50p for chadren and senior cluzens. Al profits from the every will be doneted to the Queen Elizabeth Hospital for Children and JULY 1983







the St Joseph's Hospice, both in East Landon.

#### Scottish Region

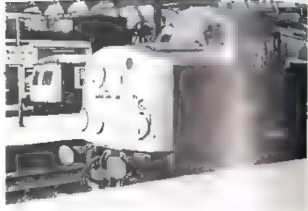
On 26 March No 47 546 was to trouble when working the 17.25 Glasgow Queen St. Aberdeen train. One of its traction motors caught fire near Gieneagies. However, with is train, the locomotive was able to imp on to Perth, where arrive, was 35mm late. Here he Class 47 was removed and it was replaced by No 37.033

A visitor to Oban on 28 March noted that he signalbox there was closed and all the

signalling had been removed. The Scottish Region has confirmed that since 5 December has year this section has been operated as a single-line section from Taymull, signathor, with a no-signamian token instrument at Oban. Under normal circumstances only one train is required to move between Taynuit and Oban, but the present arrangement does allow the driver of a train at Obar to clear the section for a second train to follow through should the need arme. All pointwork in the Oban area is controlled from local lever frames

Despite the pleas of former users of the







Top left: A view from a route fearning droug! Colton Junction, south of York, the connection between the York-Leads line and the new Selby Diversion. John Torner

strap has been a feature of recent special train movements in the Sheffield area. No 76.036, a bot box at Earle & Siding on 13 April and was cut out of the train of Class 76s. A day letter, with repairs effected, a Class 123 date to seen approaching. A Taylor

Above: Disposal of the 1 500V dc Bo-Bos for being towed to Tinsley from Reddish depot, ran Kilmacolm branch, who might be possible to refuture date on experminimal staffing, lifting menced in late February

A six month experimuse of public transport in use of Zone Transcards, s grains and the Glasgow U. on 3 April. There are 15 . range from £3 50 for oncones for a weekly an £60.80 for a four-wee half price equivalents for

Piectric recomptive No The Boys Brigade by former BB staff sergeant of the Metropoutan Pos-Glasgow Queen Street The naming was part of tions of the Boys' 8founded in Glasgow A. piates, No 86 243 car specially east by the Guo-

Contributions to Rail Report of should be addressed to Radwa MRP MR. Termina Floure

For information this month w C J Leight G. E. Pursglore, U. J. Hawkins: P. W. Medley: R. C R II Coldwell, A R Is W A.J. Smith, M.V. Ledder, R. J E Asion R A Sutherrand. B Thomas

hoped that it he line at a basis with track com-

promote the salure by the d buses, BR ound started all: pripes o £16 for all £13.80 to escard with

was named McNes, at mitmissioner coremony at on 9 April. ty celebra which was n its name BB badge, cal of Art.

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P.A. Larke

Apr. er and

**NEW LOCOMOTIVES** LOCOMOTIVES REINSTATED 08 423 472 SP 20 025 054 088 092 093 T 31 193 IM LOCOMOTIVES WITHDRAWN 08 069/171/275/288/360/364/25/233 40 045.12 46 031

7/591 81016 85007 LOCOMOTIVES MODIFIED Dual brakes 08 8 822 20 025 '054 '088' C9 79 4 '84 5EB 37 - 7

LOCOMOTIVES STORED

Boiler inclated: 31 105/193/403 37 034 each for a secretary show 47,030

059/061 142/278 Boller reinstated 47 103/157, 159 Electric train heating 31 93 Guard's emergency brake, 20 025 054 09. 093

LOCOMOTIVES REALLUCATED ER lists - Period ending 27 Merch: Nil.

Period anding 10 April: 08.493-MR 08 865-NR 56 031 WR 56.075-Ti Periods ending 17 April, 24 April and 5 May, NR LMR lists Period ending 19 Merch 06 684 SF 25 16 not 25 186 as shown praviously)-CW 56 047 WR, 56 083 TO WR lists Period ending 29 January: 08 410-SW. 08 639-MG 08 781-GL O8 839 LA 31 118 LMR, 31 123-QC, 31 31 59 213 LMR 3 256 QC 31 294 290 30 7 LMR 37 129 7 46 88 U7 297 198 CF 37 249 BR 47 061 103 CF 47 125 78-BR 56 (33 - 34 BR Period ending 12 Merch: 08.760-LA, 47 056/059/063/

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Belti The SEG/RCTS Joint Carronian rail sport from Waterion Mandon Quarry. Healthfield set Palgaton of 30 April was formed by Chair 202 unit fin 1014 possing Wenton Abbet, yourd for Palgaton. Charles F. Beatron

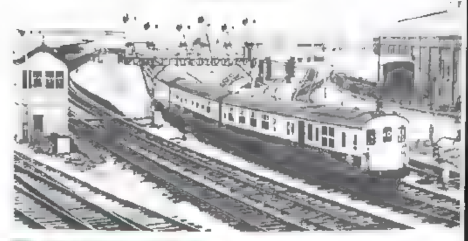
Left. The green Class 40, file 40 106, has now been withdrawn. It is seen here at Marichautar Victoria on 6 formary Cornectantully 16 40, 122 (the original No 0200) is being respend to traffic and repainted green.

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ITEMS INTENfeature for the reach us no lais dependent and this prosubstitute a made O for inclusion in this atominer issue should in 4 July Publication a evallability of space, coverage of model to for which a charge in

18 July 19 30

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Circle — 6 July, 19 30

Baptist Church, Highgate

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Preservation Society -

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5 July. 9 30 Town Hall,

C Firminger Chairman

Society/East Midlands

3.30 Sir Robert Pati, for

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13 July
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Harwich & District Railway Society — 15 July 19:30 Good Companions Club, Hill Road, Obversour Harwich Quiz evering

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Unapits Relievay Society — # July 19:30 St Matthew's Church Hall Church Orive, Lincoln Medeling Foreign Relievays 13 July 19:30, 28 Dudley Street, Grimsby The Grimsby Branch 18 July 19:30, The Cardinal's Hal, Top of High Street Lincoln, Talk and sides presented by Class 50 Group

19:30. Southend Working Men's Club Millstreek Road Bedford, "Steam behind the

## Enthusiast's Month

Iren Currain D Mills, 19 30, Free Trade Ho-Station Road Wood Green London N22 B 13h Mastermind Outs 11 July 1945 The Old Waiting Room, London Road Station Brighton. The Plestining Railway J. Screen 73 July: 19 30 joint meeting with Stour Valley RPS). Friends Meeting House, Church Street Colchester Electrification to Norwich Hudson, Area Manager Colchester 18 July 18:30. Southend Working Men & Club, Mill. brook Road, Bedford. An avening with D Wilcock Enter Stram World 19:30 Red Cross Hall, Jubilee Tenace off Rothes Road Dorking, 'Railways since the Sixties (films) A Mortlock, 20 July: 19 30 The Railway Hote Earlestown 'BR Special Services Organisation of Rail Tours and Charters, M. D. S. Guar, BR ,MA

Locomotive 6201 Princess Elizabeth Society Ltd 2 July, 13 00, Panorama Societ Choden Houst 188 Hagley Fload Bron-rightm 18 Annua General Meeting

London Underground Railway Society 8 July: 1916, Caxton Hell, Caxton Street London SW1 '50 Years of London Transport O F Croome and A. A. Jackson

Mid Hants Railway/Thomas Valley Area 14 July 19 30, ICL Sports & Social Group Club, 60 Portman Road Reading. Topic to be announced 19 July 19 30. The Lounce Railway Social Club, North Side Station Basingstoke. Торкс to be Accorpach. announced Portsmouth Area Group 19 July: 19 45. Freddington Arms, Franco Road, Portsmouth, Mid-Hants History J. Adams. South Western Group. - 27 July 19.45. Portfield Hall, Portfield Road, Christchurch 'Dart Valley Rail way

**Southern Railways Group** — 8 July: 20 00 Sutton Adult and Evening Institute Berhi Avenue Sutton, Surrey, The Changing Local Railway Scene P. Knottley

Steam Safaris — J July 1930 Müseum of Science & Industry, Newhat Street, Bir mingham. Steam Photographer of the Year J. Rejezonek

Surron Coldifield Hallway Society - 7 July 19:30 Brampton Hall, National Children's Home. New Oscott Layout and chet. 14 July 19:30, same venue 'Railway Omnibus M Smith 21 July: 9:30 same venue Plastikard Modelling A. Buckingham 28 July 19:30 same venue The Midland Triangle in Recent Years. F. Adams and W. Gibb.

West Middlesex Railway Society -18 July: 19.45. Community Centre Bridge Road Southall, Steam Railways' (films) Differences

Worcester Locomotive Society 26 July 20 00 The Pheasent Inn New Street Worcester Summer mombers' and guista dides eventing

Yeavil & District Railway Society — 7 July 1930 Club Room White Horse Inn St Michael's Avenue Yeavi 27 Years of Pallway Photography Billscksor

#### \* OPEN DAYS etc.

Caerphilly Old Locomotive Works (Caerphilly Railway Society) Harrid Wilson Industria Estate Van Road, Caerphilly Mid Glam 31 July 11 00-17 00 Steam Day

Castle Hedingham Station Coins Valley Rehmay) it Halstead Essex 3 and 17 July 12 DO 17 DO Steam Days

Southall Reliwey Centre (GWR Presentation Group) Bridge Road, Southal 31 Jelv 11 Do 18 OD Roya Day with inclusive entrance-trave ticket to visit Mauaine Tussedd's Royalty & Railways exhibition and Windool & Eton Central station.

Hampetire Narrow Gauge Railway Security, in Derby Honta — 16 July 10:30 17:00 Open Day (Map and decrinos available from HNC-RS Hon Sec. 4 Holmdale Road Gesport, Hants PO12 4Pu on recurpt of SAF

Middleton Rushway, Middleton Park Leeds 3 July, 11.00-17.00 Transport Gartiering leaturing byto locomotives in sceam and whitage road vehicles.

Name Valley Reshway, or Paterborough — 23 24 July Industrial Steam Weekend

Quainton Bailway Centre, Aylesbury Bucka 31 July 10 00-18:00. Steaming Sunday

Ravenglans & Eskdele Reliway, Ravenglass Combha S. 10 July Enthusiasts Day with special displays of min prure and mode diverse.

Rutland Rathway Museum, Cartesmore from Ore Mines Sloing, Ashwei Road, Corresmore N. Dakham Leics. July 11 00-18 00 Steam Open Days.

Blunsdon Station (Swindon & Cricklade Bailway Society Tadpole Lane Blunsdon Wilts 30-31 July 10-00- BIOD Open Days

Bighton Station and Inspection Shed (British Rail Southern Region), 16 July 10 00 17:00 Open Day with shuttle service tetweet Brighton station and inspection shed Proceeds to Southern Railwayments Home for Children Woking

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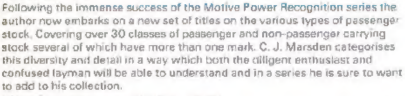
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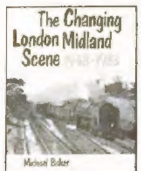


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